

SERVICE AGREEMENT

Attn: Cindee Markes 8000 W. Sunrise Blvd RCV West 11-14J Plantation, FL 33322 954-520-8868

west 17-140 ation, FL 33322 Date: 6/28/2016

Company Name: Hollywood, City of

Attn:

Billing Address: 2600 Hollywood Blvd
City, State, Zip: Hollywood, FL 33022

Customer Contact: Cathy Feller

Phone: 954-921-3648

Fax:

Agreement, is incorporated herein by this reference

Service Contract #: S00001006455

Required P.O.: No

Customer #: 1000744012

Bill to Tag #: 0009

Contract Start Date: 10/01/2016

Contract End Date: 09/30/2017

Anniversary Date:

Payment Cycle: Annually

Tax Exempt: Yes

Qty	Model/Option	Description			Мо	nthly Ext		Extended
,		Total Services for Radio	includes:		\$	14,880.50		178,566.00
	SVC01SVC1102	Dispatch Service						
	SVC01SVC1422	Local Radio Combo Pad	ckage					
	SVC02SVC0030	SP- Local Repair with C		nse for FHAS				
		(Subscribers are no long	ger under fa	ctory warranty)				
	SVC01SVC2012	PSA (Public Safety App	lications) Su	pport	\$	5,057.75	\$	60,693.00
				SUBTOTAL - RECURRING SERVICES	\$	19,938.25	\$	239,259.00
.=			SUB	OTAL - ONE-TIME EVENT SERVICES			\$	-
PECIAL IN	NSTRUCTIONS - ATTACH STA	ATEMENT OF WORK FOR PERFORMANCE		TOTAL	\$	19,938.25	\$	239,259.00
e attache	ed list for equipment cove	red under contract. ***The	prices	TAXES				
		wal are valid only until expiratio		GRAND TOTAL	\$	19,938.25	\$	239,259.00
ntract rer	newal within 30 days of co	r does not provide to MSI a vali entract expiration a one-time ad	ministrative	THIS SERVICE AMOUNT IS JURISDICTIONS, T	SUBJECT TO	O STATE & LOCAL TAXI D BY MOTOROLA.	NG	
ustomer u		ears annual contract rate will be ne expired service contract. Pri nt = \$3,979.00***						
				SUBCONTRACTOR(S)	CITY		STATE	
				Motorola - SSC-Call Center Operations	Schaumbu	ırg	IL	
				(DO066) Control Communications Inc.	Davie		FL	
				Motorola - South Florida FSO (DO164)	Ft. Lauder	dale	FL	
received St	atements of Work that descri	be the services provided on this Ag	reement.					
otorola's S	ervice Terms & Conditions, a	copy of which is attached to this Se	ervice					

AUTHORIZED CUSTOMER SIGNATURE	TITLE	DATE	
	City Mayor		
CUSTOMER (PRINT NAME)			
	Customer Support Manager		
MOTOROLA REPRESENTATIVE (SIGNATURE)	TITLE	DATE	
Cindee Markes	954-723-4718	954-723-4791	

Customer: Hollywood, City of Effective: 10/1/2016

Contract #: <u>S00001006455</u>

Qty	Equipment Description	<u>Agency</u>	Serial Numbers			
2	APX6500 Mobiles	PD	See attached list			
410	APX6000 Portables	PD	See attached list			
37	APX6000 Portables	Fire	See attached list			
140	APX7000XE Portables	Fire	See attached list			
29	APX7500 Mobiles	Fire	See attached list			
30	APX4000 Portables	Enforcement Code	See attached list			
14	APX4500 Control Stations	Fire Alerting	See attached list			
8	APX7500 Control Stations	EOC	See attached list			
74	APX4500 Mobiles	Public Works	See attached list			
337	APX4000 Portables	Public Works	See attached list			
44	APX6000 Portables	Beach Safety	See attached list			
1	NM Client					
6	Fire House Alerting System	Fire				
	includes 2 Zetron Model 26 Encoders and 6 Zetron Model 6 Decoders and does not include speakers or PA repairs					

All subscribers are out of factory warranty

Service Terms and Conditions

Motorola Solutions, Inc. ("Motorola") and the City of Hollywood, Florida ("Customer") hereby agree as follows:

Section 1 APPLICABILITY

These Service Terms and Conditions apply to service contracts whereby Motorola agrees to provide to Customer either (1) maintenance, support, and/or other services under a Motorola Service Agreement, or (2) installation services under a Motorola Installation Agreement.

Section 2 DEFINITIONS AND INTERPRETATION

- 2.1. "Agreement" means these Service Terms and Conditions; the cover page for the Service Agreement or the Installation Agreement, as applicable; and any other attachments, all of which are incorporated herein by this reference. In interpreting this Agreement and resolving any ambiguities, these Service Terms and Conditions will take precedence over any cover page, and the cover page will take precedence over any attachments, unless the cover page or attachment specifically states otherwise.
- 2.2. "Equipment" means the equipment that is specified in the attachments or is subsequently added to this Agreement.
- 2.3. "Services" means those installation, maintenance, support, training, and other services described in this Agreement.

Section 3 ACCEPTANCE

Customer accepts these Service Terms and Conditions and agrees to pay the prices set forth in the Agreement. This Agreement will become binding only when accepted in writing by Motorola. The term of this Agreement will begin on the "Start Date" indicated in this Agreement.

Section 4 SCOPE OF SERVICES

- 4.1. Motorola will provide the Services described in this Agreement or in a more detailed statement of work or other document attached to this Agreement. At Customer's request, Motorola may also provide additional services at Motorola's then-applicable rates for such services.
- 4.2. If Motorola is providing Services for Equipment, Motorola parts or parts of equal quality will be used; the Equipment will be serviced at levels set forth in the manufacturer's product manuals; and routine service procedures that are prescribed by Motorola will be followed.
- 4.3. If Customer purchases from Motorola additional equipment that becomes part of the same system as the initial Equipment, the additional equipment may be added to this Agreement and will be billed at the applicable rates after the warranty for such additional equipment expires.
- 4.4. All Equipment must be in good working order on the Start Date or when additional equipment is added to the Agreement. Upon reasonable request by Motorola, Customer will provide a complete serial and model number list of the Equipment. Customer must promptly notify Motorola in writing when any Equipment is lost, damaged, stolen or taken out of service. Customer's obligation to pay Service fees for such Equipment will terminate at the end of the month in which Motorola receives such written notice.
- 4.5. Customer must specifically identify any Equipment that is labeled intrinsically safe for use in hazardous environments.

- 4.6. If Equipment cannot, in Motorola's reasonable opinion, be properly or economically serviced for any reason, Motorola may modify the scope of Services related to such Equipment; remove such Equipment from the Agreement; or increase the price to Service such Equipment.
- 4.7. Customer must promptly notify Motorola of any Equipment failure. Motorola will respond to Customer's notification in a manner consistent with the level of Service purchased as indicated in this Agreement.

Section 5 EXCLUDED SERVICES

- 5.1. Service excludes the repair or replacement of Equipment that has become defective or damaged from use in other than the normal, customary, intended, and authorized manner; use not in compliance with applicable industry standards; excessive wear and tear; or accident, liquids, power surges, neglect, acts of God or other force majeure events.
- 5.2. Unless specifically included in this Agreement, Service excludes items that are consumed in the normal operation of the Equipment, such as batteries or magnetic tapes.; upgrading or reprogramming Equipment; accessories, belt clips, battery chargers, custom or special products, modified units, or software; and repair or maintenance of any transmission line, antenna, microwave equipment, tower or tower lighting, duplexer, combiner, or multicoupler. Motorola has no obligations for any transmission medium, such as telephone lines, computer networks, the internet or the worldwide web, or for Equipment malfunction caused by such transmission medium.

Section 6 TIME AND PLACE OF SERVICE

Service will be provided at the location specified in this Agreement. When Motorola performs service at Customer's location, Customer will provide Motorola, at no charge, a non-hazardous work environment with adequate shelter, heat, light, and power and with full and free access to the Equipment. Waivers of liability from Motorola or its subcontractors will not be imposed as a site access requirement. Customer will provide all information pertaining to the hardware and software elements of any system with which the Equipment is interfacing so that Motorola may perform its Services. Unless otherwise stated in this Agreement, the hours of Service will be 8:00 a.m. to 5:00 p.m., local time, excluding weekends and holidays. Unless otherwise stated in this Agreement, the price for the Services exclude any charges or expenses associated with helicopter or other unusual access requirements; if these charges or expenses are reasonably incurred by Motorola in rendering the Services, Customer agrees to reimburse Motorola for such charges and expenses.

Section 7 CUSTOMER CONTACT

Customer will provide Motorola with designated points of contact (list of names and phone numbers) that will be available twenty-four (24) hours per day, seven (7) days per week, and an escalation procedure to enable Customer's personnel to maintain contact, as needed, with Motorola.

Section 8 PAYMENT

Unless alternative payment terms are specifically stated in this Agreement, Motorola will invoice Customer in advance for each payment period. All other charges will be billed annually, and Customer must pay each invoice in U.S. dollars within thirty (30) days of the invoice date. City is exempt from taxation. City will provide Motorola with its Certificate of Exemption upon request.

Section 9 WARRANTY

Motorola warrants that its Services under this Agreement will be free of defects in materials and workmanship for a period of ninety (90) days from the date the performance of the Services are completed. In the event of a breach of this warranty, Customer's sole remedy is to require Motorola to re-

perform the non-conforming Service or to refund, on a pro-rata basis, the fees paid for the non-conforming Service. MOTOROLA DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Section 10 DEFAULT/TERMINATION

- 10.1. If either party defaults in the performance of this Agreement, the other party will give to the non-performing party a written and detailed notice of the default. The non-performing party will have thirty (30) days thereafter to provide a written plan to cure the default that is acceptable to the other party and begin implementing the cure plan immediately after plan approval. If the non-performing party fails to provide or implement the cure plan, then the injured party, in addition to any other rights available to it under law, may immediately terminate this Agreement effective upon giving a written notice of termination to the defaulting party.
- 10.2. Any termination of this Agreement will not relieve either party of obligations previously incurred pursuant to this Agreement, including payments which may be due and owing at the time of termination. All sums owed by Customer to Motorola will become due and payable immediately upon termination of this Agreement. Upon the effective date of termination, Motorola will have no further obligation to provide Services.

Section 11 LIMITATION OF LIABILITY

This limitation of liability provision shall apply notwithstanding any contrary provision in this Agreement. Except for personal injury or death, Motorola's total liability, whether for breach of contract, warranty, negligence, strict liability in tort, or otherwise, will be limited to the direct damages recoverable under law, but not to exceed the price of twelve (12) months of Service provided under this Agreement. ALTHOUGH THE PARTIES ACKNOWLEDGE THE POSSIBILITY OF SUCH LOSSES OR DAMAGES, THEY AGREE THAT MOTOROLA WILL NOT BE LIABLE FOR ANY COMMERCIAL LOSS; INCONVENIENCE; LOSS OF USE, TIME, DATA, GOOD WILL, REVENUES, PROFITS OR SAVINGS; OR OTHER SPECIAL, INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES IN ANY WAY RELATED TO OR ARISING FROM THIS AGREEMENT OR THE PERFORMANCE OF SERVICES BY MOTOROLA PURSUANT TO THIS AGREEMENT. This limitation of liability will survive the expiration or termination of this Agreement.

Section 12 EXCLUSIVE TERMS AND CONDITIONS

- 12.1. This Agreement supersedes all prior and concurrent agreements and understandings between the parties, whether written or oral, related to the Services, and there are no agreements or representations concerning the subject matter of this Agreement except for those expressed herein. The Agreement may not be amended or modified except by a written agreement signed by authorized representatives of both parties.
- 12.2. Customer agrees to reference this Agreement on any purchase order issued in furtherance of this Agreement, however, an omission of the reference to this Agreement shall not affect its applicability. In no event shall either party be bound by any terms contained in a Customer purchase order, acknowledgement, or other writings unless: (i) such purchase order, acknowledgement, or other writings specifically refer to this Agreement; (ii) clearly indicate the intention of both parties to override and modify this Agreement; and (iii) such purchase order, acknowledgement, or other writings are signed by authorized representatives of both parties.

Section 13 PROPRIETARY INFORMATION; CONFIDENTIALITY; INTELLECTUAL PROPERTY RIGHTS

13.1. To the extent permitted by law, any information or data in the form of specifications, drawings, reprints, technical information or otherwise furnished to Customer under this Agreement will remain

Motorola's property, will be deemed proprietary, will be kept confidential, and will be promptly returned at Motorola's request. Customer may not disclose, without Motorola's written permission or as required by law, any such information or data to any person, or use such information or data itself for any purpose other than performing its obligations under this Agreement. The obligations set forth in this Section will survive the expiration or termination of this Agreement.

- 13.2. To the extent permitted by law, no commercial, financial or technical information disclosed in any manner or at any time by Customer to Motorola will be deemed secret or confidential. Motorola will have no obligation to provide Customer with access to its confidential and proprietary information, including cost and pricing data.
- 13.3. This Agreement does not grant directly or by implication, estoppel, or otherwise, any ownership right or license under any Motorola patent, copyright, trade secret, or other intellectual property, including any intellectual property created as a result of or related to the Equipment sold or Services performed under this Agreement.

Section 14 FCC LICENSES AND OTHER AUTHORIZATIONS

Customer is solely responsible for obtaining licenses or other authorizations required by the Federal Communications Commission or any other federal, state, or local government agency and for complying with all rules and regulations required by such agencies. Neither Motorola nor any of its employees is an agent or representative of Customer in any governmental matters.

Section 15 COVENANT NOT TO EMPLOY

During the term of this Agreement and continuing for a period of two (2) years thereafter, Customer will not hire, engage on contract, solicit the employment of, or recommend employment to any third party of any employee of Motorola or its subcontractors without the prior written authorization of Motorola. This provision applies only to those employees of Motorola or its subcontractors who are responsible for rendering services under this Agreement. If this provision is found to be overly broad under applicable law, it shall be modified as necessary to conform to such law.

Section 16 MATERIALS, TOOLS AND EQUIPMENT

All tools, equipment, dies, gauges, models, drawings or other materials paid for or furnished by Motorola for the purpose of this Agreement will be and remain the sole property of Motorola. Customer will safeguard all such property while it is in Customer's custody or control, be liable for any loss or damage to such property, and return it to Motorola upon request. Such property will be held by Customer for Motorola's use without charge and may be removed from Customer's premises by Motorola at any time without restriction.

Section 17 GENERAL TERMS

- 17.1. If any court renders any portion of this Agreement unenforceable, the remaining terms will continue in full force and effect.
- 17.2. This Agreement and the rights and duties of the parties will be governed and interpreted in accordance with the laws of the State in which the Services are performed.
- 17.3. Failure to exercise any right will not operate as a waiver of that right, power, or privilege.
- 17.4. Neither party is liable for delays or lack of performance resulting from any causes such as strikes, material shortages, or acts of God that are beyond that party's reasonable control.

- 17.5. Motorola may assign its rights and obligations, and may subcontract any portion of its performance, under this Agreement, with prior written notice and consent of customer, which consent shall not be unreasonably withheld.
- 17.6. This Agreement shall be for a term of (12) months (10-1-2016 through 9-30-2017) unless one of the parties provides thirty days written notice to the other terminating this Agreement. Customer's performance and obligation to pay under this Agreement is contingent upon an annual appropriation for its purpose by the City Commission and as set forth in the City's Code of Ordinances.
- 17.7. If Motorola provides Services after the termination or expiration of this Agreement, the terms and conditions in effect at the time of the termination or expiration will apply to those Services and Customer agrees to pay for such services on a time and materials basis at Motorola's then effective hourly rates.

17.8 INSURANCE.

Within a reasonable time after full execution of this Agreement, Motorola agrees to provide Customer with a certificate of insurance which indicates the coverages that it carries and which names the Customer as an additional insured for general liability and automobile liability coverages.



On Site Infrastructure Response and Dispatch Service

1.0 Description of Services

The Motorola System Support Center (SSC) will receive Customer request for service and dispatch a Servicer. The Servicer will respond to the Customer location based on pre-defined Severity Levels set forth in the Severity Definitions Table and Response times set forth in the Response Time Table in order to Restore the System.

Motorola will provide Case management as set forth herein. The SSC will maintain contact with the on-site Servicer until System Restoral and Case is closed. The SSC will Continuously track and manage Cases from creation to close through an automated Case tracking process. This Case management allows for Motorola to provide Case activity reports.

The terms and conditions of this Statement of Work (SOW) are an integral part of Motorola's Service Terms and Conditions or other applicable Agreement to which it is attached and made a part thereof by this reference.

- 2.0 Motorola has the following responsibilities:
 - 2.1. Continuously receive service requests.
 - 2.2. Create a Case as necessary when service requests are received. Gather information to perform the following:
 - 2.2.1. Characterize the issue.
 - 2.2.2. Determine a plan of action.
 - 2.2.3. Assign and track the Case to resolution.
 - 2.3. Dispatch a Servicer as required by Motorola standard procedures and provide necessary Case information collected in 2.2.
 - 2.4. Ensure the required personnel have access to Customer information as needed.
 - 2.5. Servicer will perform the following on-site:
 - 2.5.1. Run diagnostics on the Infrastructure or FRU.
 - 2.5.2. Replace defective Infrastructure or FRU, as applicable. Customer, Servicer or Motorola may provide Infrastructure or FRU.
 - 2.5.3. Provide materials, tools, documentation, physical planning manuals, diagnostic/test equipment and any other requirements necessary to perform the Maintenance service.
 - 2.5.4. If a third party Vendor is needed to Restore the System, the Servicer may accompany that Vendor onto the Customer's premises.
 - 2.6. Verify with Customer that Restoration is complete or System is functional, if required by Customer's repair Verification in the Customer Support Plan required by section 3.2. If Verification by Customer cannot be completed within 20 minutes of Restoration, the Case will be closed and the Servicer will be released.
 - 2.7. Escalate the Case to the appropriate party upon expiration of a Response time.
 - 2.8. Close the Case upon receiving notification from Customer or Servicer, indicating the Case is resolved.
 - 2.9. Notify Customer of Case Status as defined required by the Customer Support Plan:
 - 2.9.1. Open and closed; or
 - 2.9.2. Open, assigned to the Servicer, arrival of the Servicer on-site, deferred or delayed, closed.
 - 2.10. Provide Case activity reports to Customer.
- 3.0 Customer has the following responsibilities:
 - 3.1. Contact Motorola, as necessary, to request service.
 - 3.2. Provide Motorola with pre-defined Customer information and preferences prior to Start Date necessary to complete Customer Support Plan.
 - 3.2.1. Case notification preferences and procedure.
 - 3.2.2. Repair Verification preference and procedure.



- 3.2.3. Database and escalation procedure forms.
- 3.2.4. Submit changes in any information supplied in the Customer Support Plan to the Customer Support Manager.
- 3.3. Provide the following information when initiating a service request:
 - 3.3.1. Assigned System ID number.
 - 3.3.2. Problem description and site location.
 - 3.3.3. Other pertinent information requested by Motorola to open a Case.
- 3.4. Allow Servicers access to Equipment.
- 3.5. Supply Infrastructure or FRU, as applicable, in order for Motorola to Restore the System as set forth in paragraph 2.5.2.
- 3.6. Maintain and store in an easily accessible location any and all Software needed to Restore the System.
- 3.7. Maintain and store in an easily accessible location proper System backups.
- 3.8. For E911 systems, test the secondary/backup PSAP connection to be prepared in the event of a catastrophic failure of a system. Train appropriate personnel on the procedures to perform the function of switching to the backup PSAP.
- 3.9. Verify with the SSC that Restoration is complete or System is functional, if required by Repair Verification preference provided by Customer in accordance with section 3.2.
- 3.10. Cooperate with Motorola and perform all acts that are reasonable or necessary to enable Motorola to provide these services.



Severity Definitions Table

Severity Level	Problem Types
Severity 1	 Response is provided Continuously Major System failure 33% of System down 33% of Site channels down Site Environment alarms (smoke, access, temp, AC power. This level is meant to represent a major issue that results in an unusable system, sub-system, Product, or critical features from the Customer's perspective. No Work-around or immediate solution is available.
Severity 2	 Response during Standard Business Day Significant System Impairment not to exceed 33% of system down System problems presently being monitored This level is meant to represent a moderate issue that limits a Customer's normal use of the system, sub-system, product, or major non-critical features from a Customer's perspective
Severity 3	 Response during Standard Business Day Intermittent system issues Information questions Upgrades/Preventative maintenance This level is meant to represent a minor issue that does not preclude use of the system, sub-system, product, or critical features from a Customer's perspective. It may also represent a cosmetic issue, including documentation errors, general usage questions, recommendations for product enhancements or modifications, and scheduled events such as preventative maintenance or product/system upgrades.

Response Times Table (Customer's Response Time Classification is designated in the Service Agreement)

Severity Level	Premier Response Time	Regular Response Time
Severity 1	Within 2 hours from receipt of	Within 4 hours from receipt of
	Notification	Notification
	Continuously 24 x 7	Standard Business Day
Severity 2	Within 4 hours from receipt of	Within 4 hours from receipt of
	Notification	Notification
	Standard Business Day	Standard Business Day
Severity 3	Within 24 hours from receipt of	Within 24 hours from receipt of
	Notification	Notification
	Standard Business Day	Standard Business Day



Local Radio Combo Package

1.0 Description

Local Radio Combo Package provides operational check and board level repair services for mobile, portable, two-way and mobile data. An operational check is an analysis of the Equipment to identify external or internal defects. Local Radio Combo Package also includes service on standard palm microphones and single mobile controls heads, provided that they are required for normal operation of the two-way mobile and are included at the point of manufacture. Service is only included on Equipment specifically named in the applicable Agreement to which this Statement of Work is attached.

Local Radio Combo Package excludes repairs to: optional accessories; iDEN accessories; iDEN mobile microphones; non-standard mobile microphones, mobile external speakers; optional or additional control heads, single and multiple unit portable chargers; batteries, mobile antennas; mobile power & antenna cables and power supplies.

The following are excluded from Local Radio Combo service unless they are purchased as an option for an additional fee. The options are OnSite, Radio Survey and Analysis, Portable Remote Speaker Microphones, Portable Antenna Replacements Mobile Remote Control Heads.

The terms and conditions of this SOW are an integral part of Motorola's Service Terms and Conditions or other applicable agreement to which it is attached and made a part thereof by this reference.

2.0 Motorola has the following responsibilities:

- 2.1 Service to be performed at the Servicer facility during Standard Business Days.
- 2.2 Perform an operational check on the Equipment to determine the nature of the problem.
- 2.3 Remove/reinstall mobile or data Equipment from/to Customer's vehicle as needed for additional servicing.
- 2.4 Test and Restore the Equipment to Motorola factory specifications.
- 2.5 Remove any dust, and/or foreign substances from the Equipment.
- 2.6 Reprogram Equipment necessary to return Equipment to original operating parameters based on the template in the Equipment, if the template information can be retrieved from the Equipment, or from a backup diskette provided by Customer containing the template information. If the Customer template is not provided or not reasonably usable, a generic template utilizing the latest Radio Service Software (RSS) version for that Equipment will be used. The Equipment will require additional programming by the Customer to Restore the original template.
- 2.7 Notify Customer upon completion of repair for pickup of Equipment.

3.0 Customer has the following Responsibilities:

- 3.1 Deliver and pick up Equipment to/from the Servicer facility.
- 3.2 Inform Servicer of description of problem for Equipment brought in for service.
- 3.3 If the Equipment will not power up, or if desired, supply Servicer with a backup diskette with the Software template or programming in order to assist in returning the Equipment to original operating parameters. If applicable, record the current flashcode for each radio.
- 3.4 If Motorola must use a generic template to restore Equipment to operating condition, Customer is responsible for any programming required to Restore Equipment to desired parameters.
- 3.5 Cooperate with Motorola and perform all acts that are reasonable or necessary to enable Motorola to provide the Local Radio Combo Package service to Customer.



Local Radio Combo Package OnSite Option – Pick up & Delivery

1.0 Description of Service

Equipment will be picked up from and delivered to the Customer's location, within a designated radius of the Servicer facility. Schedule pickups will be mutually agreed upon and outlined in the Customer Support Plan. This Option covers Equipment that is specifically named in the applicable Agreement to which this Statement of Work is attached.

2.0 Motorola has the following responsibilities:

- 2.1 Use reasonable efforts to pickup and deliver Equipment per the mutually agreed upon Customer location, days of week, and preferred time. If a pick up/delivery cannot occur according to the preferred schedule, Customer will be contacted prior to the scheduled pick up/delivery, to arrange a mutually agreeable alternative date and/or time for pick up/delivery.
- 2.2 Generate service receipt and leave with Customer.
- 3.0 Customer has the following responsibilities:
 - 3.1 Designate mutually agreeable location for service pickup and delivery, days of week, and preferred time.
 - 3.2 Provide problem description along with unit.



SP-Local Infrastructure Repair with On Site Response for FHAS

1.0 Description of Services

Local Infrastructure Repair with On Site Response is a repair service provided by the Servicer for the Fire House Alerting System Infrastructure named on the Customer Equipment list. At the Servicer's discretion and responsibility, Infrastructure may be sent to Motorola, original equipment manufacturer, third party vendor, or other facility for repair.

The terms and conditions of this Statement of Work (SOW) are an integral part of Motorola's Service Terms and Conditions or other applicable Agreement to which it is attached and made a part thereof by this reference.

2.0 Motorola Servicer has the following responsibilities:

- 2.1. Repair or replace Infrastructure at the Servicer facility or Customer location as determined by Servicer. Any replaced FRU will be of a similar kit and version, and will contain like boards and chips, as the Customer's malfunctioning FRU(s). Servicer is responsible for travel costs to a Customer location to repair Infrastructure.
- 2.2. Perform the following on FHAS Infrastructure:
 - 2.2.1. Perform an operational check on the Infrastructure to determine the nature of the problem.
 - 2.2.2. Repair or replace malfunctioning FRU, as determined by Servicer.
 - 2.2.3. Verify that FHAS Infrastructure is returned to manufactured specifications.
- 2.3. Provide the following service on select third party Infrastructure
 - 2.3.1. Perform pre-diagnostic and repair service to confirm Infrastructure malfunction and eliminate sending Infrastructure with no trouble found (NTF) to third party vendor for repair, when applicable.
 - 2.3.2. Ship malfunctioning Infrastructure to the original equipment manufacturer or third party vendor for repair service. Servicer is responsible for all shipping and handling charges.
 - 2.3.3. Coordinate and track Infrastructure sent to the original equipment manufacturer or third party vendor for service.
- 2.4. Re-program Infrastructure to original operating parameters based on templates provided by Customer required by Section 3.2. If the Customer template is not provided or is not reasonably usable, a standard default template will be used. The Servicer will provide the standard template.
- 2.5. Notify the Customer upon completion of repair or replacement.
- 2.6. Properly package, return ship or hand deliver Infrastructure to the Customer specified address. Servicer will pay return shipping charges, if being sent via overnight carrier.

3.0 Customer has the following responsibilities:

- 3.1. Contact Servicer and provide the following information:
 - 3.1.1. Provide customer name, address of site location, and symptom of problem.
 - 3.1.2. Provide model description, model number, serial number, and type of System and Firmware version, if known.
- 3.2. Maintain and/or store backups of all applicable Software applications and Firmware for reloading, if necessary by Servicer, after repair service is completed.
- 3.3. Cooperate with Motorola and perform all acts that are reasonable or necessary to enable Motorola to provide Local Infrastructure Repair services to Customer.

City of Hollywood Subscriber Serial Numbers

City of Hollywood Police

QTY	Serial Number	Model Number	Description	Warranty Expiration
1	527CPX3448	M25URS9PW1AN	APX6500 7/800 MHZ MID POWER MOBILE	Dec 1 2016
2	527CPX3449	M25URS9PW1AN	APX6500 7/800 MHZ MID POWER MOBILE	Dec 1 2016
1	481CPX6743	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
2	481CPX6744	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
3	481CPX6745	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
4	481CPX6746	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
5	481CPX6747	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
6	481CPX6748	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
7	481CPX6749	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
8	481CPX6750	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
9	481CPX6751	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
10	481CPX6752	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
11	481CPX6753	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
12	481CPX6754	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
13	481CPX6755	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
14	481CPX6756	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
15	481CPX6757	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
16	481CPX6758	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
17	481CPX6759	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
18	481CPX6760	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
19	481CPX6761	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
20	481CPX6762	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016

			APX6000 700/800 MODEL 3.5	
21	481CPX6763	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
22	481CPX6764	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
23	481CPX6765	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
24	481CPX6766	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
25	481CPX6767	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
26	481CPX6768	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	4040500700		APX6000 700/800 MODEL 3.5	D 4 0040
27	481CPX6769	H98UCH9PW7AN	PORTABLE	Dec 1 2016
00	404 CDVC770	LICOLICLICDWZAN	APX6000 700/800 MODEL 3.5	Dec 4 2040
28	481CPX6770	H98UCH9PW7AN	PORTABLE	Dec 1 2016
29	481CPX6771	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
29	401CFX0771	H96UCH9PW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
30	481CPX6772	H98UCH9PW7AN	PORTABLE	Dec 1 2016
30	4010170172	11900CH9FWTAIN	APX6000 700/800 MODEL 3.5	DCC 1 2010
31	481CPX6773	H98UCH9PW7AN	PORTABLE	Dec 1 2016
- 01	1010170110	1100001101 777747	APX6000 700/800 MODEL 3.5	20012010
32	481CPX6774	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
33	481CPX6775	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
34	481CPX6776	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
35	481CPX6777	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
36	481CPX6778	H98UCH9PW7AN	PORTABLE	Dec 1 2016
		_	APX6000 700/800 MODEL 3.5	
37	481CPX6779	H98UCH9PW7AN	PORTABLE	Dec 1 2016
00	404 OBV 0700	LICOLIO LICENATA N	APX6000 700/800 MODEL 3.5	D 4 0040
38	481CPX6780	H98UCH9PW7AN	PORTABLE	Dec 1 2016
20	401CDV6701	HOOLICHODW/ZAN	APX6000 700/800 MODEL 3.5 PORTABLE	Dog 1 2016
39	481CPX6781	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5	Dec 1 2016
40	481CPX6782	H98UCH9PW7AN	PORTABLE	Dec 1 2016
70	1010170702	TIGOGOTIGI WITAN	APX6000 700/800 MODEL 3.5	200 1 2010
41	481CPX6783	H98UCH9PW7AN	PORTABLE	Dec 1 2016
		1100001101111111	APX6000 700/800 MODEL 3.5	
42	481CPX6784	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
43	481CPX6785	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
44	481CPX6786	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
45	481CPX6787	H98UCH9PW7AN	PORTABLE	Dec 1 2016

			APX6000 700/800 MODEL 3.5	
46	481CPX6788	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
47	481CPX6789	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
48	481CPX6790	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
49	481CPX6791	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
50	481CPX6792	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
51	481CPX6693	H98UCH9PW7AN	PORTABLE	Dec 1 2016
50	404 ODV0004	LICOLIO IODIA/ZANI	APX6000 700/800 MODEL 3.5	D = = 4 0040
52	481CPX6694	H98UCH9PW7AN	PORTABLE	Dec 1 2016
F2	481CPX6695	HOOLICHODWZAN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
53	4610770095	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5	Dec 1 2016
54	481CPX6696	H98UCH9PW7AN	PORTABLE	Dec 1 2016
54	4010170030	11900CH9FW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
55	481CPX6697	H98UCH9PW7AN	PORTABLE	Dec 1 2016
- 00	1010170007	1100001101 777114	APX6000 700/800 MODEL 3.5	200 1 2010
56	481CPX6698	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
57	481CPX6699	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
58	481CPX6700	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
59	481CPX6701	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
60	481CPX6702	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
61	481CPX6703	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	40405\/0704		APX6000 700/800 MODEL 3.5	D 4 0040
62	481CPX6704	H98UCH9PW7AN	PORTABLE	Dec 1 2016
00	404 ODV 0705	LICOLICLICDWZAN	APX6000 700/800 MODEL 3.5	Dec 4 2040
63	481CPX6705	H98UCH9PW7AN	PORTABLE	Dec 1 2016
64	481CPX6706	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
04	401CF X0700	11900CH9FW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
65	481CPX6707	H98UCH9PW7AN	PORTABLE	Dec 1 2016
- 55	10.0.70707	1100001101 WIAN	APX6000 700/800 MODEL 3.5	200 1 2010
66	481CPX6708	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
67	481CPX6709	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
68	481CPX6710	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
69	481CPX6711	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
70	481CPX6712	H98UCH9PW7AN	PORTABLE	Dec 1 2016

	T	1	ABY (2002 Too) (200 MODEL 0 T	1
71	481CPX6713	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
72	481CPX6714	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
73	481CPX6715	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
74	481CPX6716	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
75	481CPX6717	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
76	481CPX6718	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
77	481CPX6719	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
78	481CPX6720	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
79	481CPX6721	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
80	481CPX6722	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
81	481CPX6723	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
82	481CPX6724	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
83	481CPX6725	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
84	481CPX6726	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
85	481CPX6727	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
86	481CPX6728	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
87	481CPX6729	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
88	481CPX6730	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
89	481CPX6731	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
90	481CPX6732	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
91	481CPX6733	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
92	481CPX6734	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
93	481CPX6735	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
94	481CPX6736	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
95	481CPX6737	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	<u> </u>			

			APX6000 700/800 MODEL 3.5	
96	481CPX6738	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
97	481CPX6739	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
98	481CPX6740	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
99	481CPX6741	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
100	481CPX6742	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
101	481CPX6793	H98UCH9PW7AN	PORTABLE	Dec 1 2016
400	40405040704		APX6000 700/800 MODEL 3.5	D 4 0040
102	481CPX6794	H98UCH9PW7AN	PORTABLE	Dec 1 2016
400	404 CDVC705	LICOLICLICDIA/ZANI	APX6000 700/800 MODEL 3.5	Dec 4 2040
103	481CPX6795	H98UCH9PW7AN	PORTABLE APX6000 700/800 MODEL 3.5	Dec 1 2016
104	481CPX6796	H98UCH9PW7AN	PORTABLE	Dec 1 2016
104	461CFX0790	H96UCH9PW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
105	481CPX6797	H98UCH9PW7AN	PORTABLE	Dec 1 2016
100	4010170131	11900CH91 WIAN	APX6000 700/800 MODEL 3.5	DCC 1 2010
106	481CPX6798	H98UCH9PW7AN	PORTABLE	Dec 1 2016
100	101017101	1100001101 777/114	APX6000 700/800 MODEL 3.5	20012010
107	481CPX6799	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
108	481CPX6800	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
109	481CPX6801	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
110	481CPX6802	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
111	481CPX6803	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
112	481CPX6804	H98UCH9PW7AN	PORTABLE	Dec 1 2016
440	404 ODV 0005	1100110110514/7441	APX6000 700/800 MODEL 3.5	D 4 0040
113	481CPX6805	H98UCH9PW7AN	PORTABLE	Dec 1 2016
114	481CPX6806	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
114	461CFX0000	H90UCH9PW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
115	481CPX6807	H98UCH9PW7AN	PORTABLE	Dec 1 2016
110	10101710007	TIOUUSI WIAN	APX6000 700/800 MODEL 3.5	200 1 2010
116	481CPX6808	H98UCH9PW7AN	PORTABLE	Dec 1 2016
		1.0000.00.00.00	APX6000 700/800 MODEL 3.5	
117	481CPX6809	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
118	481CPX6810	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
119	481CPX6811	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
120	481CPX6812	H98UCH9PW7AN	PORTABLE	Dec 1 2016

	Γ		ABY (2002 Too) (200 MODEL 0 T	1
121	481CPX6813	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
122	481CPX6814	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
123	481CPX6815	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
124	481CPX6816	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
125	481CPX6817	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
126	481CPX6818	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
127	481CPX6819	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
128	481CPX6820	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
129	481CPX6821	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
130	481CPX6822	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
131	481CPX6823	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
132	481CPX6824	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
133	481CPX6825	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
134	481CPX6826	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
135	481CPX6827	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
136	481CPX6828	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
137	481CPX6829	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
138	481CPX6830	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
139	481CPX6831	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
140	481CPX6832	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
141	481CPX6833	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
142	481CPX6834	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
143	481CPX6835	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
144	481CPX6836	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
145	481CPX6837	H98UCH9PW7AN	PORTABLE	Dec 1 2016
-		•		

		1	15)/2222 522/222 142551 2 5	1
146	481CPX6838	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
147	481CPX6839	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
148	481CPX6840	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
149	481CPX6841	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
150	481CPX6842	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
151	481CPX6853	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
152	481CPX6854	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
153	481CPX6855	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
154	481CPX6856	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
155	481CPX6857	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
156	481CPX6858	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
157	481CPX6859	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
158	481CPX6860	H98UCH9PW7AN	PORTABLE	Dec 1 2016
		11000011011111111	APX6000 700/800 MODEL 3.5	
159	481CPX6861	H98UCH9PW7AN	PORTABLE	Dec 1 2016
.00		11000011011111111	APX6000 700/800 MODEL 3.5	200 : 20 : 0
160	481CPX6862	H98UCH9PW7AN	PORTABLE	Dec 1 2016
100	10101710002	1100001101 1117111	APX6000 700/800 MODEL 3.5	500 1 2010
161	481CPX6863	H98UCH9PW7AN	PORTABLE	Dec 1 2016
101	1010170000	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	D00 1 2010
162	481CPX6864	H98UCH9PW7AN	PORTABLE	Dec 1 2016
102	4010170004	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	DC0 1 2010
163	481CPX6865	H98UCH9PW7AN	PORTABLE	Dec 1 2016
100	4010170000	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	DC0 1 2010
164	481CPX6866	H98UCH9PW7AN	PORTABLE	Dec 1 2016
104	4010170000	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	DC0 1 2010
165	481CPX6867	H98UCH9PW7AN	PORTABLE	Dec 1 2016
100	1010170007	TISOCOTIST WITHIN	APX6000 700/800 MODEL 3.5	500 1 2010
166	481CPX6868	H98UCH9PW7AN	PORTABLE	Dec 1 2016
100	101017,0000	TIGGGGTGT WITHIN	APX6000 700/800 MODEL 3.5	200 1 2010
167	481CPX6869	H98UCH9PW7AN	PORTABLE	Dec 1 2016
101	-0101 A0000	TISOCOTIST WITHIN	APX6000 700/800 MODEL 3.5	D00 1 2010
168	481CPX6870	H98UCH9PW7AN	PORTABLE	Dec 1 2016
100	1010170070	TISOCOTIST WITHIN	APX6000 700/800 MODEL 3.5	500 1 2010
169	481CPX6871	H98UCH9PW7AN	PORTABLE	Dec 1 2016
103	1010170071	TIGGGGTGT WITHIN	APX6000 700/800 MODEL 3.5	200 1 2010
170	481CPX6872	H98UCH9PW7AN	PORTABLE	Dec 1 2016
170	70101 A0012	113000113FWIAN	IONIADLE	DCC 1 2010

		1	1 DV 0000 T00 (000 NODE) 0 T	
171	481CPX6873	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
172	481CPX6874	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
173	481CPX6875	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
174	481CPX6876	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
175	481CPX6877	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
176	481CPX6878	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
177	481CPX6879	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
178	481CPX6880	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
179	481CPX6881	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
180	481CPX6882	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
181	481CPX6883	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
182	481CPX6884	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
183	481CPX6885	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
184	481CPX6886	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
185	481CPX6887	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	10101110001	1100001101111111	APX6000 700/800 MODEL 3.5	
186	481CPX6888	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	1010111000	1100001101 1117111	APX6000 700/800 MODEL 3.5	
187	481CPX6889	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	1010111000		APX6000 700/800 MODEL 3.5	
188	481CPX6890	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	10.0.7.0000	1100001101 1117111	APX6000 700/800 MODEL 3.5	200 : 20:0
189	481CPX6891	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	121017.0001		APX6000 700/800 MODEL 3.5	
190	481CPX6892	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		APX6000 700/800 MODEL 3.5	
191	481CPX6893	H98UCH9PW7AN	PORTABLE	Dec 1 2016
		1.0000.101.117.01	APX6000 700/800 MODEL 3.5	
192	481CPX6894	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	1210.7.0001		APX6000 700/800 MODEL 3.5	
193	481CPX6895	H98UCH9PW7AN	PORTABLE	Dec 1 2016
1.00	2 2 1 1 0 0 0 0		APX6000 700/800 MODEL 3.5	
194	481CPX6896	H98UCH9PW7AN	PORTABLE	Dec 1 2016
		1.0000.101.117.01	APX6000 700/800 MODEL 3.5	
195	481CPX6897	H98UCH9PW7AN	PORTABLE	Dec 1 2016
100	.5.517.0001		. 0	

		-	ADV0000 700/000 MODEL 0.5	
196	481CPX6898	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
190	4010170000	11300CH3FW7AN	APX6000 700/800 MODEL 3.5	D00 1 2010
197	481CPX6899	H98UCH9PW7AN	PORTABLE	Dec 1 2016
157	4010170000	TIBOOCHBI WIAN	APX6000 700/800 MODEL 3.5	DCC 1 2010
198	481CPX6900	H98UCH9PW7AN	PORTABLE	Dec 1 2016
190	4010170900	H90UCH9PW/AN		Dec 1 2010
400	404 CDV6004	LICOLICLIODWZAN	APX6000 700/800 MODEL 3.5	Dog 1 2016
199	481CPX6901	H98UCH9PW7AN	PORTABLE	Dec 1 2016
000	404 CDV C000	LICOLIO LODIA/ZANI	APX6000 700/800 MODEL 3.5	Dec 4 2040
200	481CPX6902	H98UCH9PW7AN	PORTABLE	Dec 1 2016
004	404 ODV 0000	110011011071477441	APX6000 700/800 MODEL 3.5	D 4 0040
201	481CPX6903	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
202	481CPX6904	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
203	481CPX6905	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
204	481CPX6906	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
205	481CPX6907	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
206	481CPX6908	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
207	481CPX6909	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
208	481CPX6910	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
209	481CPX6911	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
210	481CPX6912	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
211	481CPX6913	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
212	481CPX6914	H98UCH9PW7AN	PORTABLE	Dec 1 2016
		1100001101111111	APX6000 700/800 MODEL 3.5	
213	481CPX6915	H98UCH9PW7AN	PORTABLE	Dec 1 2016
210	1010170010	1100001101 777111	APX6000 700/800 MODEL 3.5	200 1 2010
214	481CPX6916	H98UCH9PW7AN	PORTABLE	Dec 1 2016
217	4010170010	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	D00 1 2010
215	481CPX6917	H98UCH9PW7AN	PORTABLE	Dec 1 2016
210	40101 A0311	TIBOUCHBE WIAN	APX6000 700/800 MODEL 3.5	DGG 1 2010
216	481CPX6918	H98UCH9PW7AN	PORTABLE	Dec 1 2016
210	4010170310	1 1900 CHBF W / AIN		DGC 1 2010
247	481CPX6919		APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
217	4010570919	H98UCH9PW7AN		Dec 1 2010
040	404 CDV6000	LICOLICLICDIA/7AA	APX6000 700/800 MODEL 3.5	Dog 1 2016
218	481CPX6920	H98UCH9PW7AN	PORTABLE	Dec 1 2016
040	404 ODV0004	LICOLICUIODIAIZAN	APX6000 700/800 MODEL 3.5	Dec 4 0040
219	481CPX6921	H98UCH9PW7AN	PORTABLE	Dec 1 2016
000	404 ODV0000	11001101105117511	APX6000 700/800 MODEL 3.5	D- 10010
220	481CPX6922	H98UCH9PW7AN	PORTABLE	Dec 1 2016

			APX6000 700/800 MODEL 3.5	
221	481CPX6923	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
222	481CPX6924	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
223	481CPX6925	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
224	481CPX6926	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
225	481CPX6927	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
226	481CPX6928	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	40.4 O.D.\/.0000		APX6000 700/800 MODEL 3.5	D 4 0040
227	481CPX6929	H98UCH9PW7AN	PORTABLE	Dec 1 2016
000	404 CDV C020	LICOLICLICDIA/ZANI	APX6000 700/800 MODEL 3.5	Dec 4 2040
228	481CPX6930	H98UCH9PW7AN	PORTABLE APX6000 700/800 MODEL 3.5	Dec 1 2016
229	481CPX6931	H98UCH9PW7AN	PORTABLE	Dec 1 2016
229	4010170951	11960CH9FW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
230	481CPX6932	H98UCH9PW7AN	PORTABLE	Dec 1 2016
200	101017(0002	1100001101 77711	APX6000 700/800 MODEL 3.5	D00 1 2010
231	481CPX6933	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
232	481CPX6934	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
233	481CPX6935	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
234	481CPX6936	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
235	481CPX6937	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	404053/0000		APX6000 700/800 MODEL 3.5	5 4 0040
236	481CPX6938	H98UCH9PW7AN	PORTABLE	Dec 1 2016
007	404 CDV6020	LICOLICLIODWZAN	APX6000 700/800 MODEL 3.5	Dog 1 2016
237	481CPX6939	H98UCH9PW7AN	PORTABLE APX6000 700/800 MODEL 3.5	Dec 1 2016
238	481CPX6940	H98UCH9PW7AN	PORTABLE	Dec 1 2016
230	4010170040	TIBOOCHBI WIAN	APX6000 700/800 MODEL 3.5	DCC 1 2010
239	481CPX6941	H98UCH9PW7AN	PORTABLE	Dec 1 2016
		1100001101111111	APX6000 700/800 MODEL 3.5	
240	481CPX6942	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
241	481CPX6943	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
242	481CPX6944	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
243	481CPX6945	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	404053755		APX6000 700/800 MODEL 3.5	
244	481CPX6946	H98UCH9PW7AN	PORTABLE	Dec 1 2016
0.45	404 ODV 00 47	LICOLICULODIAZAN	APX6000 700/800 MODEL 3.5	Dec 4 0040
245	481CPX6947	H98UCH9PW7AN	PORTABLE	Dec 1 2016

			APX6000 700/800 MODEL 3.5	
246	481CPX6948	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
247	481CPX6949	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
248	481CPX6950	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
249	481CPX6951	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
250	481CPX6952	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
251	481CPX6953	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	_
252	481CPX6954	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
253	481CPX6955	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	404050/0050		APX6000 700/800 MODEL 3.5	D 4 0040
254	481CPX6956	H98UCH9PW7AN	PORTABLE	Dec 1 2016
0.55	404 ODV 0057	11001101105147741	APX6000 700/800 MODEL 3.5	D 4 0040
255	481CPX6957	H98UCH9PW7AN	PORTABLE	Dec 1 2016
050	404 ODV 0050	LICOLIO LODIA/ZANI	APX6000 700/800 MODEL 3.5	D = = 4 0040
256	481CPX6958	H98UCH9PW7AN	PORTABLE	Dec 1 2016
057	404 CDV60E0	LICOLIC LICENATANI	APX6000 700/800 MODEL 3.5	Dog 1 2016
257	481CPX6959	H98UCH9PW7AN	PORTABLE	Dec 1 2016
258	481CPX6960	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
200	461CF X0900	H96UCH9PW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
259	481CPX6961	H98UCH9PW7AN	PORTABLE	Dec 1 2016
239	4010170901	11900CH9FW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
260	481CPX6962	H98UCH9PW7AN	PORTABLE	Dec 1 2016
200	4010170002	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	DC0 1 2010
261	481CPX6963	H98UCH9PW7AN	PORTABLE	Dec 1 2016
		1100001101 1117411	APX6000 700/800 MODEL 3.5	
262	481CPX6964	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
263	481CPX6965	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
264	481CPX6966	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
265	481CPX6967	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
266	481CPX6968	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
267	481CPX6969	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	4040-14		APX6000 700/800 MODEL 3.5	
268	481CPX6970	H98UCH9PW7AN	PORTABLE	Dec 1 2016
225	40405\/00=1		APX6000 700/800 MODEL 3.5	D. 40040
269	481CPX6971	H98UCH9PW7AN	PORTABLE	Dec 1 2016
070	404 ODV0070	LIOOLIOUGENATAN	APX6000 700/800 MODEL 3.5	Do- 4 0040
270	481CPX6972	H98UCH9PW7AN	PORTABLE	Dec 1 2016

			APX6000 700/800 MODEL 3.5	
271	481CPX6973	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
272	481CPX6974	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
273	481CPX6975	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
274	481CPX6976	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
275	481CPX6977	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
276	481CPX6978	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
277	481CPX6979	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
278	481CPX6980	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	4040504004		APX6000 700/800 MODEL 3.5	D 4 0040
279	481CPX6981	H98UCH9PW7AN	PORTABLE	Dec 1 2016
000	404 ODV0000	1100110110514/7441	APX6000 700/800 MODEL 3.5	D 4 0040
280	481CPX6982	H98UCH9PW7AN	PORTABLE	Dec 1 2016
004	404 CDV C002	LICOLICLICDIA/ZANI	APX6000 700/800 MODEL 3.5	Dec 4 2040
281	481CPX6983	H98UCH9PW7AN	PORTABLE	Dec 1 2016
202	481CPX6984	LICOLICLIODWZAN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
282	401CFA0904	H98UCH9PW7AN		Dec 1 2016
283	481CPX6985	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
203	461CF X0903	11960CH9FW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
284	481CPX6986	H98UCH9PW7AN	PORTABLE	Dec 1 2016
204	4010170300	TIBOOCHBI WIAN	APX6000 700/800 MODEL 3.5	DCC 1 2010
285	481CPX6987	H98UCH9PW7AN	PORTABLE	Dec 1 2016
200	10101710001	1100001101 777414	APX6000 700/800 MODEL 3.5	200 1 2010
286	481CPX6988	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
287	481CPX6989	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
288	481CPX6990	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
289	481CPX6991	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
290	481CPX6992	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
291	481CPX6993	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	_
292	481CPX6994	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	404053/0005		APX6000 700/800 MODEL 3.5	D 40040
293	481CPX6995	H98UCH9PW7AN	PORTABLE	Dec 1 2016
20.1	404.00\/.000	1100110110514754	APX6000 700/800 MODEL 3.5	D- : 4.0040
294	481CPX6996	H98UCH9PW7AN	PORTABLE	Dec 1 2016
005	404 ODV 0007	LICOLICUIODAZAN	APX6000 700/800 MODEL 3.5	Doc 4 0040
295	481CPX6997	H98UCH9PW7AN	PORTABLE	Dec 1 2016

			ADVC000 700/000 MODEL 2.5	
296	481CPX6998	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
250	10101710000	1100001101 W///(14	APX6000 700/800 MODEL 3.5	200 1 2010
297	481CPX6999	H98UCH9PW7AN	PORTABLE	Dec 1 2016
207	10101710000	1100001101 777117	APX6000 700/800 MODEL 3.5	200 1 2010
298	481CPX7000	H98UCH9PW7AN	PORTABLE	Dec 1 2016
200	10101717000	1100001101 777117	APX6000 700/800 MODEL 3.5	200 1 2010
299	481CPX7001	H98UCH9PW7AN	PORTABLE	Dec 1 2016
200	101017001	1100001101 W///(14	APX6000 700/800 MODEL 3.5	200 1 2010
300	481CPX7002	H98UCH9PW7AN	PORTABLE	Dec 1 2016
000	10101711002	1100001101 77711	APX6000 700/800 MODEL 3.5	200 1 2010
301	481CPX7053	H98UCH9PW7AN	PORTABLE	Dec 1 2016
001	10101717000	1100001101 777117	APX6000 700/800 MODEL 3.5	200 1 2010
302	481CPX7054	H98UCH9PW7AN	PORTABLE	Dec 1 2016
002	101017001	1100001101 W///(14	APX6000 700/800 MODEL 3.5	200 1 2010
303	481CPX7055	H98UCH9PW7AN	PORTABLE	Dec 1 2016
303	40101 77000	11900CH9FW7AIN	APX6000 700/800 MODEL 3.5	DCC 1 2010
304	481CPX7056	H98UCH9PW7AN	PORTABLE	Dec 1 2016
304	4010177030	H900CH9FW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
305	481CPX7057	H98UCH9PW7AN	PORTABLE	Dec 1 2016
303	401GFX/03/	H90UCH9FW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
306	481CPX7058	H98UCH9PW7AN	PORTABLE	Dec 1 2016
300	401CFX7030	H90UCH9FW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
307	481CPX7059	H98UCH9PW7AN	PORTABLE	Dec 1 2016
307	4010577009	H96UCH9PW/AN		Dec 1 2010
308	481CPX7060	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
300	401CFX7000	HISOUCHISEWIAN		Dec 1 2010
309	481CPX7061	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
309	4010177001	HISOUCHISEWIAN	APX6000 700/800 MODEL 3.5	Dec 1 2010
310	481CPX7062	H98UCH9PW7AN	PORTABLE	Dec 1 2016
310	401CF X7002	HISOUCHISEWIAN	APX6000 700/800 MODEL 3.5	Dec 1 2010
311	481CPX7063	H98UCH9PW7AN	PORTABLE	Dec 1 2016
311	4010177003	H900CH9FW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
312	481CPX7064	H98UCH9PW7AN	PORTABLE	Dec 1 2016
314	TO 101 7/1004	TIBOOOTIBE WIAIN	APX6000 700/800 MODEL 3.5	DCC 1 2010
313	481CPX7065	H98UCH9PW7AN	PORTABLE	Dec 1 2016
313	+010FA7000	1 1300 CHAP W/AIN		Dec 1 2010
314	481CPX7066	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
314	401017/1000	1 1300 CH3F W / AIN	APX6000 700/800 MODEL 3.5	Dec 1 2010
315	481CPX7067	H98UCH9PW7AN	PORTABLE	Dec 1 2016
১ 1১	7010FA1001	11300CUALM VAIN		Dec 1 2010
316	481CPX7068	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
310	4010FA7000	1130UCH3FW/AN		DEC 1 2010
317	481CPX7069	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
317	401017/1008	1130UCH3FW/AN	APX6000 700/800 MODEL 3.5	DEC 1 2010
318	481CPX7070	H98UCH9PW7AN	PORTABLE	Dec 1 2016
310	7010FA1010	11300CUALM VAIN	APX6000 700/800 MODEL 3.5	Dec 1 2010
319	481CPX7071	H98UCH9PW7AN	PORTABLE	Dec 1 2016
318	4010FA/U/1	11300CU3LM1VI		DEC 1 2010
320	481CPX7072	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
320	4010FA/U/Z	H30UCH3FW/AN	FUNTABLE	DEC 1 2010

	T	1	4 DV 0000 700 (000 MODEL 0.5	1
321	481CPX7073	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
322	481CPX7074	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
323	481CPX7075	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
324	481CPX7076	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
325	481CPX7077	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
326	481CPX7078	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
327	481CPX7079	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
328	481CPX7080	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
329	481CPX7081	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
330	481CPX7082	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
331	481CPX7083	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
332	481CPX7084	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
333	481CPX7085	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
334	481CPX7086	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
335	481CPX7087	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
336	481CPX7088	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
337	481CPX7089	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
338	481CPX7090	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
339	481CPX7091	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
340	481CPX7092	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
341	481CPX7093	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
342	481CPX7094	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
343	481CPX7095	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
344	481CPX7096	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
345	481CPX7097	H98UCH9PW7AN	PORTABLE	Dec 1 2016
L				

			ADV0000 700/000 MODEL 0.5	
346	481CPX7098	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
340	401017/1000	TIBOOCHBI WIAN	APX6000 700/800 MODEL 3.5	D00 1 2010
347	481CPX7099	H98UCH9PW7AN	PORTABLE	Dec 1 2016
547	401017/1000	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	D00 1 2010
348	481CPX7100	H98UCH9PW7AN	PORTABLE	Dec 1 2016
340	401017/1100	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	D00 1 2010
349	481CPX7101	H98UCH9PW7AN	PORTABLE	Dec 1 2016
545	401017/101	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	D00 1 2010
350	481CPX7102	H98UCH9PW7AN	PORTABLE	Dec 1 2016
000	10101711102	1100001101 77711	APX6000 700/800 MODEL 3.5	200 1 2010
351	481CPX7003	H98UCH9PW7AN	PORTABLE	Dec 1 2016
001	.0.0.7000	11000011011111111	APX6000 700/800 MODEL 3.5	200 : 20:0
352	481CPX7004	H98UCH9PW7AN	PORTABLE	Dec 1 2016
002	10101717001	1100001101 1777111	APX6000 700/800 MODEL 3.5	200 1 2010
353	481CPX7005	H98UCH9PW7AN	PORTABLE	Dec 1 2016
000	101017(1000	1100001101 777117	APX6000 700/800 MODEL 3.5	D00 1 2010
354	481CPX7006	H98UCH9PW7AN	PORTABLE	Dec 1 2016
334	101017(1000	1130001131 WIAN	APX6000 700/800 MODEL 3.5	D00 1 2010
355	481CPX7007	H98UCH9PW7AN	PORTABLE	Dec 1 2016
333	401017(1001	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	D00 1 2010
356	481CPX7008	H98UCH9PW7AN	PORTABLE	Dec 1 2016
330	401017000	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	D00 1 2010
357	481CPX7009	H98UCH9PW7AN	PORTABLE	Dec 1 2016
337	401017/1000	TIBOOCHBI WIAN	APX6000 700/800 MODEL 3.5	DC0 1 2010
358	481CPX7010	H98UCH9PW7AN	PORTABLE	Dec 1 2016
000	101017010	1100001101 777117	APX6000 700/800 MODEL 3.5	D00 1 2010
359	481CPX7011	H98UCH9PW7AN	PORTABLE	Dec 1 2016
555	401017011	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	D00 1 2010
360	481CPX7012	H98UCH9PW7AN	PORTABLE	Dec 1 2016
- 555	101017/1012	1100001101 1777111	APX6000 700/800 MODEL 3.5	200 1 2010
361	481CPX7013	H98UCH9PW7AN	PORTABLE	Dec 1 2016
001	10101711010	1100001101 777117	APX6000 700/800 MODEL 3.5	200 1 2010
362	481CPX7014	H98UCH9PW7AN	PORTABLE	Dec 1 2016
002		11000011011111111	APX6000 700/800 MODEL 3.5	200 : 20:0
363	481CPX7015	H98UCH9PW7AN	PORTABLE	Dec 1 2016
		. 1000 0. 101 1777114	APX6000 700/800 MODEL 3.5	200.2010
364	481CPX7016	H98UCH9PW7AN	PORTABLE	Dec 1 2016
331		. 1000 0. 101 1777114	APX6000 700/800 MODEL 3.5	200.2010
365	481CPX7017	H98UCH9PW7AN	PORTABLE	Dec 1 2016
300			APX6000 700/800 MODEL 3.5	
366	481CPX7018	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
367	481CPX7019	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
368	481CPX7020	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
369	481CPX7021	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
370	481CPX7022	H98UCH9PW7AN	PORTABLE	Dec 1 2016
3/0	481CPX/022	H98UCH9PW/AN	PURTABLE	Dec 1 2016

			APX6000 700/800 MODEL 3.5	
371	481CPX7023	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
372	481CPX7024	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
373	481CPX7025	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
374	481CPX7026	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
375	481CPX7027	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
376	481CPX7028	H98UCH9PW7AN	PORTABLE	Dec 1 2016
077	404 ODV 7000	LICOLIO IODIA/ZANI	APX6000 700/800 MODEL 3.5	D = = 4 0040
377	481CPX7029	H98UCH9PW7AN	PORTABLE	Dec 1 2016
270	481CPX7030	HOOLICHODW/ZAN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
378	461CFX7030	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5	Dec 1 2016
379	481CPX7031	H98UCH9PW7AN	PORTABLE	Dec 1 2016
313	401017(1001	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	DC0 1 2010
380	481CPX7032	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	.0.0.7002	1100001101 1117411	APX6000 700/800 MODEL 3.5	200 : 2010
381	481CPX7033	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
382	481CPX7034	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
383	481CPX7035	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
384	481CPX7036	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
385	481CPX7037	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	40405\/=000		APX6000 700/800 MODEL 3.5	5 4 0040
386	481CPX7038	H98UCH9PW7AN	PORTABLE	Dec 1 2016
207	404 CDV 7020	LIOOLIO LODWAZANI	APX6000 700/800 MODEL 3.5	Dog 1 2016
387	481CPX7039	H98UCH9PW7AN	PORTABLE APX6000 700/800 MODEL 3.5	Dec 1 2016
388	481CPX7040	H98UCH9PW7AN	PORTABLE	Dec 1 2016
300	401017/1040	1130001131 WTAIN	APX6000 700/800 MODEL 3.5	DCC 1 2010
389	481CPX7041	H98UCH9PW7AN	PORTABLE	Dec 1 2016
- 555		1.0000.101.111.114	APX6000 700/800 MODEL 3.5	
390	481CPX7042	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
391	481CPX7043	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
392	481CPX7044	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	_
393	481CPX7045	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	40405>/== +=		APX6000 700/800 MODEL 3.5	
394	481CPX7046	H98UCH9PW7AN	PORTABLE	Dec 1 2016
005	404 ODV 70 47	LICOLICULODIAZAN	APX6000 700/800 MODEL 3.5	Dec 4 0040
395	481CPX7047	H98UCH9PW7AN	PORTABLE	Dec 1 2016

			APX6000 700/800 MODEL 3.5	
396	481CPX7048	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
397	481CPX7049	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
398	481CPX7050	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
399	481CPX7051	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
400	481CPX7052	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
401	481CPX6843	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
402	481CPX6844	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
403	481CPX6845	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
404	481CPX6846	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
405	481CPX6847	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
406	481CPX6848	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
407	481CPX6849	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
408	481CPX6850	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
409	481CPX6851	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
410	481CPX6852	H98UCH9PW7AN	PORTABLE	Dec 1 2016

City of Hollywood Fire

QTY	Serial Number	Model Number	Description	Warranty Expiration
			APX6000 700/800 MODEL 3.5	
1	481CPZ0141	H98UCH9PW7AN	PORTABLE	Dec 1 2016
2	481CPZ0142	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
3	481CPZ0143	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
4	481CPZ0144	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
5	481CPZ0145	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
6	481CPZ0146	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
7	481CPZ0147	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
8	481CPZ0148	H98UCH9PW7AN	PORTABLE	Dec 1 2016

			APX6000 700/800 MODEL 3.5	
9	481CPZ0149	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
10	481CPZ0150	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
11	481CPZ0151	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
12	481CPZ0152	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
13	481CPZ0153	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
14	481CPZ0154	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
15	481CPZ0155	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
16	481CPZ0156	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	4040070457		APX6000 700/800 MODEL 3.5	D 4 0040
17	481CPZ0157	H98UCH9PW7AN	PORTABLE	Dec 1 2016
40	4040070450	1100110110514/7441	APX6000 700/800 MODEL 3.5	D 4 0040
18	481CPZ0158	H98UCH9PW7AN	PORTABLE	Dec 1 2016
40	404 OD 704 FO	LICOLIO LODIA/ZANI	APX6000 700/800 MODEL 3.5	D = 4 0040
19	481CPZ0159	H98UCH9PW7AN	PORTABLE	Dec 1 2016
00	481CPZ0160	LICOLICLICDIA/ZANI	APX6000 700/800 MODEL 3.5	Dog 1 2016
20	481CPZ0160	H98UCH9PW7AN	PORTABLE	Dec 1 2016
21	481CPZ0161	H98UCH9PW7AN	APX6000 700/800 MODEL 3.5 PORTABLE	Dec 1 2016
21	401CF 20101	11960CH9FW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
22	481CPZ0162	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	4010120102	11900CH9FW/AN	APX6000 700/800 MODEL 3.5	Dec 1 2010
23	481CPZ0163	H98UCH9PW7AN	PORTABLE	Dec 1 2016
20	1010120100	1100001101 777114	APX6000 700/800 MODEL 3.5	200 1 2010
24	481CPZ0164	H98UCH9PW7AN	PORTABLE	Dec 1 2016
		110000110111111111	APX6000 700/800 MODEL 3.5	
25	481CPZ0165	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
26	481CPZ0166	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
27	481CPZ0167	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
28	481CPZ0168	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
29	481CPZ0169	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
30	481CPZ0170	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	4040		APX6000 700/800 MODEL 3.5	
31	481CPZ0171	H98UCH9PW7AN	PORTABLE	Dec 1 2016
	4040070470	LIGOLIGUES	APX6000 700/800 MODEL 3.5	D = 1 0010
32	481CPZ0172	H98UCH9PW7AN	PORTABLE	Dec 1 2016
00	404 OD 704 70	LIGOLICLICDVAZAN	APX6000 700/800 MODEL 3.5	Doc 4 0040
33	481CPZ0173	H98UCH9PW7AN	PORTABLE	Dec 1 2016

			APX6000 700/800 MODEL 3.5	
34	481CPZ0174	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
35	481CPZ0175	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
36	481CPZ0176	H98UCH9PW7AN	PORTABLE	Dec 1 2016
			APX6000 700/800 MODEL 3.5	
37	481CPZ0177	H98UCH9PW7AN	PORTABLE	Dec 1 2016
<u> </u>				
			APX7500 DUAL BAND MID	
1	656CPZ2385	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
2	656CPZ2386	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
3	656CPZ2387	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
4	656CPZ2388	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
5	656CPZ2389	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
6	656CPZ2390	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
7	656CPZ2391	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
8	656CPZ2392	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
9	656CPZ2393	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
10	656CPZ2394	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	D 4 0040
11	656CPZ2395	M30TSS9PW1AN	POWER	Dec 1 2016
4.0	0500070000	MOOTOOODWAAAA	APX7500 DUAL BAND MID	D 4 0040
12	656CPZ2396	M30TSS9PW1AN	POWER	Dec 1 2016
40	CECCD70000	MOOTOCODIA/AAA	APX7500 DUAL BAND MID	Dec 4 2040
13	656CPZ2368	M30TSS9PW1AN	POWER	Dec 1 2016
4.4	656CPZ2369	MOOTCCODVA(4 A N	APX7500 DUAL BAND MID POWER	Dec 1 2016
14	000CFZZ309	M30TSS9PW1AN		Dec 1 2016
15	656CPZ2370	M30TSS9PW1AN	APX7500 DUAL BAND MID POWER	Dec 1 2016
13	0000522010	IVIOU I OOSE VV I AIN	APX7500 DUAL BAND MID	Dec 1 2010
16	656CPZ2371	M30TSS9PW1AN	POWER	Dec 1 2016
10	00001 22011	INIOU I OOBE WITHIN	APX7500 DUAL BAND MID	DCC 1 2010
17	656CPZ2372	M30TSS9PW1AN	POWER	Dec 1 2016
''	00001 22012	WOOT COOL WITHIN	APX7500 DUAL BAND MID	200 1 2010
18	656CPZ2373	M30TSS9PW1AN	POWER	Dec 1 2016
	2330. 22070		APX7500 DUAL BAND MID	200.2010
19	656CPZ2374	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
20	656CPZ2375	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
21	656CPZ2376	M30TSS9PW1AN	POWER	Dec 1 2016
1				

22	656CPZ2377	M30TSS9PW1AN	APX7500 DUAL BAND MID POWER	Dec 1 2016
	0000. ==0	100010001 111111	APX7500 DUAL BAND MID	200.20.0
23	656CPZ2378	M30TSS9PW1AN	POWER POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
24	656CPZ2379	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
25	656CPZ2380	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
26	656CPZ2381	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
27	656CPZ2382	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
28	656CPZ2383	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7500 DUAL BAND MID	
29	656CPZ2384	M30TSS9PW1AN	POWER	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
1	562CPZ0055	H49TGD9PW1AN	RADIO	Dec 1 2016
<u>'</u>	0020120000	114313231 111111	APX7000XE DIGITAL PORTABLE	200 1 2010
2	562CPZ0056	H49TGD9PW1AN	RADIO	Dec 1 2016
	00201 20000	TI49TOD9FWTAIN	APX7000XE DIGITAL PORTABLE	DC0 1 2010
3	562CPZ0057	H49TGD9PW1AN	RADIO	Dec 1 2016
	30201 20037	TI49TGD9FWTAIN	APX7000XE DIGITAL PORTABLE	Dec 1 2010
4	562CPZ0058	H49TGD9PW1AN	RADIO	Dec 1 2016
4	302CFZ0030	H491GD9FWTAN		Dec 1 2010
_	E62CD700E0		APX7000XE DIGITAL PORTABLE	Dog 1 2016
5	562CPZ0059	H49TGD9PW1AN	RADIO	Dec 1 2016
	F62CD70060		APX7000XE DIGITAL PORTABLE	Dog 1 2016
6	562CPZ0060	H49TGD9PW1AN	RADIO	Dec 1 2016
_	5000D70004	LIAOTODODVAIAANI	APX7000XE DIGITAL PORTABLE	D = = 4 0040
7	562CPZ0061	H49TGD9PW1AN	RADIO	Dec 1 2016
	5000070000		APX7000XE DIGITAL PORTABLE	D 4 0040
8	562CPZ0062	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	5 4 0040
9	562CPZ0063	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	D 4 0040
10	562CPZ0064	H49TGD9PW1AN	RADIO	Dec 1 2016
1	F000D7000		APX7000XE DIGITAL PORTABLE	D
11	562CPZ0065	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
12	562CPZ0066	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
13	562CPZ0067	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
14	562CPZ0068	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
15	562CPZ0069	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
16	562CPZ0070	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
17	562CPZ0071	H49TGD9PW1AN	RADIO	Dec 1 2016

			ADVZ000VE DIQITAL DODTADLE	
18	562CPZ0072	H49TGD9PW1AN	APX7000XE DIGITAL PORTABLE RADIO	Dec 1 2016
	0020120012	TITOTODOI WIAN	APX7000XE DIGITAL PORTABLE	D00 1 2010
19	562CPZ0073	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
20	562CPZ0074	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
21	562CPZ0075	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
22	562CPZ0076	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
23	562CPZ0077	H49TGD9PW1AN	RADIO	Dec 1 2016
0.4	5000D70070	LIAOTORORINAANI	APX7000XE DIGITAL PORTABLE	D 4 0040
24	562CPZ0078	H49TGD9PW1AN	RADIO	Dec 1 2016
25	562CPZ0079	H40TCD0DW4AN	APX7000XE DIGITAL PORTABLE RADIO	Dec 1 2016
25	562CFZ0079	H49TGD9PW1AN	APX7000XE DIGITAL PORTABLE	Dec 1 2016
26	562CPZ0080	H49TGD9PW1AN	RADIO	Dec 1 2016
	00201 20000	TI49TOD9FWTAIN	APX7000XE DIGITAL PORTABLE	DC0 1 2010
27	562CPZ0081	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
28	562CPZ0082	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
29	562CPZ0083	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
30	562CPZ0084	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
31	562CPZ0085	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
32	562CPZ0086	H49TGD9PW1AN	RADIO	Dec 1 2016
00	5000D70007	LIAOTORORINAANI	APX7000XE DIGITAL PORTABLE	D = 4 0040
33	562CPZ0087	H49TGD9PW1AN	RADIO APX7000XE DIGITAL PORTABLE	Dec 1 2016
34	562CPZ0088	H49TGD9PW1AN	RADIO	Dec 1 2016
34	30201° 20000	TI49 I GD9F W IAIN	APX7000XE DIGITAL PORTABLE	D60 1 2010
35	562CPZ0089	H49TGD9PW1AN	RADIO	Dec 1 2016
- 55	3320. 23000		APX7000XE DIGITAL PORTABLE	200 1 2010
36	562CPZ0090	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
37	562CPZ0091	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
38	562CPZ0092	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
39	562CPZ0093	H49TGD9PW1AN	RADIO	Dec 1 2016
	500057000		APX7000XE DIGITAL PORTABLE	D 40040
40	562CPZ0094	H49TGD9PW1AN	RADIO	Dec 1 2016
4.4	E000D7000E	LIAOTODODINA	APX7000XE DIGITAL PORTABLE	De- 4 0040
41	562CPZ0095	H49TGD9PW1AN	RADIO	Dec 1 2016
40	562CD70006	HAOTO DODIAM AND	APX7000XE DIGITAL PORTABLE	Doc 1 2016
42	562CPZ0096	H49TGD9PW1AN	RADIO	Dec 1 2016

_	T	T	T	1
43	562CPZ0097	H49TGD9PW1AN	APX7000XE DIGITAL PORTABLE RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
44	562CPZ0098	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
45	562CPZ0099	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
46	562CPZ0100	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
47	562CPZ0101	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
48	562CPZ0102	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
49	562CPZ0103	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
50	562CPZ0104	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
51	562CPZ0005	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
52	562CPZ0006	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
53	562CPZ0007	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
54	562CPZ0008	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
55	562CPZ0009	H49TGD9PW1AN	RADIO	Dec 1 2016
	00000		APX7000XE DIGITAL PORTABLE	
56	562CPZ0010	H49TGD9PW1AN	RADIO	Dec 1 2016
	0020: 200:0	111010201111111	APX7000XE DIGITAL PORTABLE	200 : 20 : 0
57	562CPZ0011	H49TGD9PW1AN	RADIO	Dec 1 2016
- 01	0020120011	1110102017/11	APX7000XE DIGITAL PORTABLE	200 1 2010
58	562CPZ0012	H49TGD9PW1AN	RADIO	Dec 1 2016
- 00	0020: 200:2	THOTODOL WITH	APX7000XE DIGITAL PORTABLE	200 1 2010
59	562CPZ0013	H49TGD9PW1AN	RADIO	Dec 1 2016
	5525. 25010		APX7000XE DIGITAL PORTABLE	20012010
60	562CPZ0014	H49TGD9PW1AN	RADIO	Dec 1 2016
	3323. 20011		APX7000XE DIGITAL PORTABLE	200.2010
61	562CPZ0015	H49TGD9PW1AN	RADIO	Dec 1 2016
	5525. 25010		APX7000XE DIGITAL PORTABLE	20012010
62	562CPZ0016	H49TGD9PW1AN	RADIO	Dec 1 2016
- 02	5525. 25010	THO I ODDI WIAN	APX7000XE DIGITAL PORTABLE	20012010
63	562CPZ0017	H49TGD9PW1AN	RADIO	Dec 1 2016
	0020. 20017		APX7000XE DIGITAL PORTABLE	200 1 2010
64	562CPZ0018	H49TGD9PW1AN	RADIO	Dec 1 2016
J	0020. 20010		APX7000XE DIGITAL PORTABLE	200 1 2010
65	562CPZ0019	H49TGD9PW1AN	RADIO	Dec 1 2016
	5525. 25010	THO I ODDI WIAN	APX7000XE DIGITAL PORTABLE	200 1 2010
66	562CPZ0020	H49TGD9PW1AN	RADIO	Dec 1 2016
	00201 20020	THOTODOL WIMIN	APX7000XE DIGITAL PORTABLE	200 1 2010
67	562CPZ0021	H49TGD9PW1AN	RADIO	Dec 1 2016
	00201 20021	TITOTODO WITHIN	10.010	200 1 2010

68		Т	<u> </u>	I	
APX7000XE DIGITAL PORTABLE Dec 1 2016	68	562CPZ0022	H49TGD9PW1AN	APX7000XE DIGITAL PORTABLE RADIO	Dec 1 2016
69 562CPZ0023					
TO 562CPZ0024	69	562CPZ0023	H49TGD9PW1AN		Dec 1 2016
T1				APX7000XE DIGITAL PORTABLE	
T1	70	562CPZ0024	H49TGD9PW1AN	RADIO	Dec 1 2016
T2				APX7000XE DIGITAL PORTABLE	
T2	71	562CPZ0025	H49TGD9PW1AN	RADIO	Dec 1 2016
T3				APX7000XE DIGITAL PORTABLE	
73	72	562CPZ0026	H49TGD9PW1AN	RADIO	Dec 1 2016
T4				APX7000XE DIGITAL PORTABLE	
T4	73	562CPZ0027	H49TGD9PW1AN	RADIO	Dec 1 2016
T5				APX7000XE DIGITAL PORTABLE	
75	74	562CPZ0028	H49TGD9PW1AN	RADIO	Dec 1 2016
Tell				APX7000XE DIGITAL PORTABLE	
76 562CPZ0030 H49TGD9PW1AN RADIO Dec 1 2016 77 562CPZ0031 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 78 562CPZ0032 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 79 562CPZ0033 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 80 562CPZ0034 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 81 562CPZ0035 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 82 562CPZ0036 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 83 562CPZ0037 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 84 562CPZ0038 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 85 562CPZ0039 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 86 562CPZ0040 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 87 562CPZ0041 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO <	75	562CPZ0029	H49TGD9PW1AN	RADIO	Dec 1 2016
APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016				APX7000XE DIGITAL PORTABLE	
T77 562CPZ0031	76	562CPZ0030	H49TGD9PW1AN	RADIO	Dec 1 2016
APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016				APX7000XE DIGITAL PORTABLE	
78 562CPZ0032 H49TGD9PW1AN RADIO Dec 1 2016 79 562CPZ0033 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 80 562CPZ0034 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 81 562CPZ0035 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 82 562CPZ0036 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 83 562CPZ0037 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 84 562CPZ0038 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 85 562CPZ0039 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 86 562CPZ0040 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 87 562CPZ0041 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 88 562CPZ0042 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO <	77	562CPZ0031	H49TGD9PW1AN	RADIO	Dec 1 2016
Top				APX7000XE DIGITAL PORTABLE	
79 562CPZ0033	78	562CPZ0032	H49TGD9PW1AN	RADIO	Dec 1 2016
APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016				APX7000XE DIGITAL PORTABLE	
80 562CPZ0034	79	562CPZ0033	H49TGD9PW1AN	RADIO	Dec 1 2016
81 562CPZ0035				APX7000XE DIGITAL PORTABLE	
81 562CPZ0035 H49TGD9PW1AN RADIO Dec 1 2016 82 562CPZ0036 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 83 562CPZ0037 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 84 562CPZ0038 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 85 562CPZ0039 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 86 562CPZ0040 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 87 562CPZ0041 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 88 562CPZ0042 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 90 562CPZ0044 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 91 562CPZ0045 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016	80	562CPZ0034	H49TGD9PW1AN	RADIO	Dec 1 2016
Second				APX7000XE DIGITAL PORTABLE	
82 562CPZ0036 H49TGD9PW1AN RADIO Dec 1 2016 83 562CPZ0037 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 84 562CPZ0038 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 85 562CPZ0039 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 86 562CPZ0040 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 87 562CPZ0041 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 88 562CPZ0042 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 90 562CPZ0044 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 91 562CPZ0045 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016	81	562CPZ0035	H49TGD9PW1AN	RADIO	Dec 1 2016
S				APX7000XE DIGITAL PORTABLE	
83 562CPZ0037 H49TGD9PW1AN RADIO Dec 1 2016 84 562CPZ0038 H49TGD9PW1AN RADIO Dec 1 2016 85 562CPZ0039 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 86 562CPZ0040 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 87 562CPZ0041 H49TGD9PW1AN RADIO Dec 1 2016 88 562CPZ0042 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN RADIO Dec 1 2016 90 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 90 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 91 562CPZ0045 H49TGD9PW1AN RADIO Dec 1 2016	82	562CPZ0036	H49TGD9PW1AN	RADIO	Dec 1 2016
APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016				APX7000XE DIGITAL PORTABLE	
84 562CPZ0038 H49TGD9PW1AN RADIO Dec 1 2016 85 562CPZ0039 H49TGD9PW1AN RADIO Dec 1 2016 86 562CPZ0040 H49TGD9PW1AN RADIO Dec 1 2016 87 562CPZ0041 H49TGD9PW1AN RADIO Dec 1 2016 88 562CPZ0042 H49TGD9PW1AN RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 90 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 Dec 1 2016 APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 Dec 1 2016	83	562CPZ0037	H49TGD9PW1AN	RADIO	Dec 1 2016
APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016				APX7000XE DIGITAL PORTABLE	
85 562CPZ0039 H49TGD9PW1AN RADIO Dec 1 2016 86 562CPZ0040 H49TGD9PW1AN RADIO Dec 1 2016 87 562CPZ0041 H49TGD9PW1AN RADIO Dec 1 2016 88 562CPZ0042 H49TGD9PW1AN RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN RADIO Dec 1 2016 89 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 Dec 1 2016 APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 Dec 1 2016 APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 Dec 1 2016	84	562CPZ0038	H49TGD9PW1AN	RADIO	Dec 1 2016
APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016				APX7000XE DIGITAL PORTABLE	
86 562CPZ0040 H49TGD9PW1AN RADIO Dec 1 2016 87 562CPZ0041 H49TGD9PW1AN RADIO Dec 1 2016 88 562CPZ0042 H49TGD9PW1AN RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN RADIO Dec 1 2016 90 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 91 562CPZ0045 H49TGD9PW1AN RADIO Dec 1 2016	85	562CPZ0039	H49TGD9PW1AN	RADIO	Dec 1 2016
87 562CPZ0041 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 88 562CPZ0042 H49TGD9PW1AN RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 90 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 91 562CPZ0045 H49TGD9PW1AN RADIO Dec 1 2016				APX7000XE DIGITAL PORTABLE	
87 562CPZ0041 H49TGD9PW1AN RADIO Dec 1 2016 88 562CPZ0042 H49TGD9PW1AN RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN RADIO Dec 1 2016 90 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 91 562CPZ0045 H49TGD9PW1AN RADIO Dec 1 2016	86	562CPZ0040	H49TGD9PW1AN	RADIO	Dec 1 2016
88 562CPZ0042 H49TGD9PW1AN RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN RADIO Dec 1 2016 89 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016					
88 562CPZ0042 H49TGD9PW1AN RADIO Dec 1 2016 89 562CPZ0043 H49TGD9PW1AN RADIO Dec 1 2016 90 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 91 562CPZ0045 H49TGD9PW1AN RADIO Dec 1 2016 91 562CPZ0045 H49TGD9PW1AN RADIO Dec 1 2016	87	562CPZ0041	H49TGD9PW1AN	_	Dec 1 2016
89 562CPZ0043 H49TGD9PW1AN RADIO Dec 1 2016 90 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016 APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016					
89 562CPZ0043 H49TGD9PW1AN RADIO Dec 1 2016 90 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 91 562CPZ0045 H49TGD9PW1AN RADIO Dec 1 2016 PAX7000XE DIGITAL PORTABLE RADIO Dec 1 2016	88	562CPZ0042	H49TGD9PW1AN	RADIO	Dec 1 2016
90 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 91 562CPZ0045 H49TGD9PW1AN RADIO Dec 1 2016					
90 562CPZ0044 H49TGD9PW1AN RADIO Dec 1 2016 91 562CPZ0045 H49TGD9PW1AN RADIO Dec 1 2016	89	562CPZ0043	H49TGD9PW1AN		Dec 1 2016
91 562CPZ0045 H49TGD9PW1AN APX7000XE DIGITAL PORTABLE RADIO Dec 1 2016					
91 562CPZ0045 H49TGD9PW1AN RADIO Dec 1 2016	90	562CPZ0044	H49TGD9PW1AN		Dec 1 2016
	91	562CPZ0045	H49TGD9PW1AN	RADIO	Dec 1 2016
APX7000XE DIGITAL PORTABLE					_
92 562CPZ0046 H49TGD9PW1AN RADIO Dec 1 2016	92	562CPZ0046	H49TGD9PW1AN	RADIO	Dec 1 2016

		T	I	
93	562CPZ0047	H49TGD9PW1AN	APX7000XE DIGITAL PORTABLE RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
94	562CPZ0048	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
95	562CPZ0049	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
96	562CPZ0050	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
97	562CPZ0051	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
98	562CPZ0052	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
99	562CPZ0053	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
100	562CPZ0054	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
101	562CPZ0301	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
102	562CPZ0302	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
103	562CPZ0303	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
104	562CPZ0304	H49TGD9PW1AN	RADIO	Dec 1 2016
104	0020. 2000 .	THOTODOL WINK	APX7000XE DIGITAL PORTABLE	200 1 2010
105	562CPZ0305	H49TGD9PW1AN	RADIO	Dec 1 2016
100	00201 20000	THOTODOL WIAN	APX7000XE DIGITAL PORTABLE	DC0 1 2010
106	562CPZ0306	H49TGD9PW1AN	RADIO	Dec 1 2016
100	30201 20300	TI49TGD9FWTAIN	APX7000XE DIGITAL PORTABLE	Dec 1 2010
107	562CPZ0307	HAOTODODWAAN	RADIO	Dec 1 2016
107	302CFZ0307	H49TGD9PW1AN		Dec 1 2010
400	562CPZ0308	LIAOTODODINAANI	APX7000XE DIGITAL PORTABLE	Dec 1 2016
108	302CPZ0306	H49TGD9PW1AN	RADIO	Dec 1 2016
400	5000D70000	LIAOTODODINAANI	APX7000XE DIGITAL PORTABLE	D = 4 0040
109	562CPZ0309	H49TGD9PW1AN	RADIO	Dec 1 2016
440	5000D70040	LIAOTOROPINA	APX7000XE DIGITAL PORTABLE	D 4 0040
110	562CPZ0310	H49TGD9PW1AN	RADIO	Dec 1 2016
	5000570044	LIANTOROPINA	APX7000XE DIGITAL PORTABLE	D 4 0040
111	562CPZ0311	H49TGD9PW1AN	RADIO	Dec 1 2016
	5000570010		APX7000XE DIGITAL PORTABLE	D. 40010
112	562CPZ0312	H49TGD9PW1AN	RADIO	Dec 1 2016
	5000575515		APX7000XE DIGITAL PORTABLE	D
113	562CPZ0313	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
114	562CPZ0314	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
115	562CPZ0315	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
116	562CPZ0316	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
117	562CPZ0317	H49TGD9PW1AN	RADIO	Dec 1 2016

110	562CPZ0318	LIAOTO DODIMA A N	APX7000XE DIGITAL PORTABLE RADIO	Dec 1 2016
118	302CFZ0316	H49TGD9PW1AN		Dec 1 2016
119	562CPZ0319	H49TGD9PW1AN	APX7000XE DIGITAL PORTABLE RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
120	562CPZ0320	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
121	562CPZ0321	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
122	562CPZ0322	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
123	562CPZ0323	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
124	562CPZ0324	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
125	562CPZ0325	H49TGD9PW1AN	RADIO	Dec 1 2016
120	00201 20020	11101000117111	APX7000XE DIGITAL PORTABLE	200 1 2010
126	562CPZ0326	H49TGD9PW1AN	RADIO	Dec 1 2016
120	30201 20320	TI49TGD9FWTAIN	APX7000XE DIGITAL PORTABLE	DCC 1 2010
107	562CPZ0327	LIAOTO DODIAMA A N	RADIO	Dec 1 2016
127	362CF20321	H49TGD9PW1AN		Dec 1 2010
400	5000070000	LIAOTORORIVAANI	APX7000XE DIGITAL PORTABLE	D 4 0040
128	562CPZ0328	H49TGD9PW1AN	RADIO	Dec 1 2016
	5000070000		APX7000XE DIGITAL PORTABLE	D 4 0040
129	562CPZ0329	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
130	562CPZ0330	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
131	562CPZ0331	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
132	562CPZ0332	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
133	562CPZ0333	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
134	562CPZ0334	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
135	562CPZ0335	H49TGD9PW1AN	RADIO	Dec 1 2016
			APX7000XE DIGITAL PORTABLE	
136	562CPZ0336	H49TGD9PW1AN	RADIO	Dec 1 2016
	0020: 20000	111010201111111	APX7000XE DIGITAL PORTABLE	20012010
137	562CPZ0337	H49TGD9PW1AN	RADIO	Dec 1 2016
101	0020. 20007	THOTODOL WITH	APX7000XE DIGITAL PORTABLE	200 1 2010
138	562CPZ0338	H49TGD9PW1AN	RADIO	Dec 1 2016
130	30201 Z0330	TITOTODOFWIAN		DCC 1 2010
100	E62CD70220	HAOTO DODINA AND	APX7000XE DIGITAL PORTABLE	Dog 1 2016
139	562CPZ0339	H49TGD9PW1AN	RADIO	Dec 1 2016
	500005000		APX7000XE DIGITAL PORTABLE	D 4 0040
140	562CQD0286	H49TGD9PW1AN	RADIO	Dec 1 2016

City of Hollywood- Code Enforcement

QTY	Serial Number	Model Number	Description	Warranty Expiration
-----	---------------	--------------	-------------	---------------------

			T T
426CPZ0505	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0506	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0507	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0508	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0509	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0510	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0511	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0512	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0513	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0514	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0515	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0516	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0517	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0518	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0519	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0520	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0521	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0522	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0523	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0524	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0525	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0526	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0527	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0528	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0529	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0530	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0531	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0532	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
	426CPZ0506 426CPZ0507 426CPZ0509 426CPZ0509 426CPZ0510 426CPZ0511 426CPZ0512 426CPZ0513 426CPZ0514 426CPZ0515 426CPZ0516 426CPZ0517 426CPZ0518 426CPZ0520 426CPZ0520 426CPZ0520 426CPZ0522 426CPZ0525 426CPZ0525 426CPZ0526 426CPZ0528 426CPZ0529 426CPZ0529	426CPZ0506 H51UCF9PW6AN 426CPZ0507 H51UCF9PW6AN 426CPZ0508 H51UCF9PW6AN 426CPZ0509 H51UCF9PW6AN 426CPZ0510 H51UCF9PW6AN 426CPZ0511 H51UCF9PW6AN 426CPZ0512 H51UCF9PW6AN 426CPZ0513 H51UCF9PW6AN 426CPZ0514 H51UCF9PW6AN 426CPZ0515 H51UCF9PW6AN 426CPZ0516 H51UCF9PW6AN 426CPZ0517 H51UCF9PW6AN 426CPZ0518 H51UCF9PW6AN 426CPZ0520 H51UCF9PW6AN 426CPZ0521 H51UCF9PW6AN 426CPZ0522 H51UCF9PW6AN 426CPZ0523 H51UCF9PW6AN 426CPZ0524 H51UCF9PW6AN 426CPZ0525 H51UCF9PW6AN 426CPZ0526 H51UCF9PW6AN 426CPZ0527 H51UCF9PW6AN 426CPZ0528 H51UCF9PW6AN 426CPZ0529 H51UCF9PW6AN 426CPZ0520 H51UCF9PW6AN 426CPZ0521 H51UCF9PW6AN	426CPZ0506 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0507 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0508 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0509 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0510 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0511 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0512 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0513 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0514 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0515 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0516 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0517 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0518 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0519 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0520 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0521 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0523 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0524 H51UCF9PW6AN

29	426CPZ0533	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
30	426CPZ0534	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016

City of Hollywood- Fire Alerting

QTY	Serial Number	Model Number	Description	Warranty Expiration
1	471CPZ8728	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
2	471CPZ8729	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
3	471CPZ8730	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
4	471CPZ8731	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
5	471CPZ8732	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
6	471CPZ8733	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
7	471CPZ8734	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
8	471CPZ8721	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
9	471CPZ8722	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
10	471CPZ8723	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
11	471CPZ8724	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
12	471CPZ8725	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
13	471CPZ8726	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016
14	471CPZ8727	M22URS9PW1AN	APX4500 7/800 Control Station	Dec 1 2016

City of Hollywood- EOC

QTY	Serial Number	Model Number	Description	Warranty Expiration
1	761CPZ0391	L30URS9PW1AN	APX7500 Single Band 7/800	Dec 1 2016
2	761CPZ0392	L30URS9PW1AN	APX7500 Single Band 7/800	Dec 1 2016
3	761CPZ0393	L30URS9PW1AN	APX7500 Single Band 7/800	Dec 1 2016
4	761CPZ0394	L30URS9PW1AN	APX7500 Single Band 7/800	Dec 1 2016
5	761CPZ0395	L30URS9PW1AN	APX7500 Single Band 7/800	Dec 1 2016
6	761CPZ0396	L30URS9PW1AN	APX7500 Single Band 7/800	Dec 1 2016
7	761CPZ0397	L30URS9PW1AN	APX7500 Single Band 7/800	Dec 1 2016

8	761CPZ0398	L30URS9PW1AN	APX7500 Single Band 7/800	Dec 1 2016

City of Hollywood- Public Works

QTY	Serial Number	Model Number	Description	Warranty Expiration
1	471CPZ6517	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
2	471CPZ6518	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
3	471CPZ6519	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
4	471CPZ6520	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
5	471CPZ6521	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
6	471CPX1722	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
7	471CPX1723	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
8	471CPX1724	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
9	471CPX1725	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
10	471CPX1666	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
11	471CPX1667	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
12	471CPX1668	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
13	471CPX1669	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
14	471CPX1670	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
15	471CPX1671	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
16	471CPX1672	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
17	471CPX1673	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
18	471CPX1674	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
19	471CPX1675	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
20	471CQD1867	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
21	471CQD1868	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
22	471CPX1729	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
23	471CPX1730	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
24	471CPX1731	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
25	471CPX1726	M22URS9PW1AN	APX4500 7/800	Dec 1 2016

_		T T		
26	471CPX1727	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
27	471CPX1728	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
28	471CPZ8738	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
29	471CPX1702	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
30	471CPX1703	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
31	471CPX1704	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
32	471CPX1705	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
33	471CPX1706	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
34	471CPX1707	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
35	471CPX1708	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
36	471CPX1709	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
37	471CPX1710	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
38	471CPX1711	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
39	471CPX1712	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
40	471CPX1713	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
41	471CPX1714	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
42	471CPX1715	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
43	471CPX1716	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
44	471CPX1717	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
45	471CPX1718	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
46	471CPX1719	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
47	471CPX1720	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
48	471CPX1721	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
49	471CPX1682	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
50	471CPX1683	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
51	471CPX1684	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
52	471CPX1685	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
53	471CPX1686	M22URS9PW1AN	APX4500 7/800	Dec 1 2016

				1
54	471CPX1687	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
55	471CPX1688	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
56	471CPX1689	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
57	471CPX1690	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
58	471CPX1691	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
59	471CPX1692	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
60	471CPX1693	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
61	471CPX1694	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
62	471CPX1695	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
63	471CPX1696	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
64	471CPX1697	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
65	471CPX1698	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
66	471CPX1699	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
67	471CPX1700	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
68	471CPX1701	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
69	471CPX1676	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
70	471CPX1677	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
71	471CPX1678	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
72	471CPX1679	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
73	471CPX1680	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
74	471CPX1681	M22URS9PW1AN	APX4500 7/800	Dec 1 2016
				1
1	426CPZ0168	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
2	426CPZ0169	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
3	426CPZ0170	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
4	426CPZ0171	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
5	426CPZ0172	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
6	426CPZ0173	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016

7 426CPZ0174 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 8 426CPZ0175 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 9 426CPZ0176 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 10 426CPZ0177 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 11 426CPZ0178 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 12 426CPZ0179 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 13 426CPZ0180 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 14 426CPZ0181 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 15 426CPZ0182 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 16 426CPZ0183 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 17 426CPZ0184 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 18 426CPZ0185 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 20 426CPZ0188 H51UCF9PW6		ī			T
9 426CPZ0176 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 10 426CPZ0177 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 11 426CPZ0178 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 12 426CPZ0179 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 13 426CPZ0180 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 14 426CPZ0181 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 15 426CPZ0182 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 16 426CPZ0183 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 17 426CPZ0184 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 18 426CPZ0185 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 19 426CPZ0186 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 20 426CPZ0186 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 21 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 22 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	7	426CPZ0174	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
10	8	426CPZ0175	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
11	9	426CPZ0176	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
12 426CPZ0180 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 13 426CPZ0181 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 14 426CPZ0182 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 15 426CPZ0183 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 16 426CPZ0183 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 17 426CPZ0184 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 18 426CPZ0185 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 19 426CPZ0186 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 20 426CPZ0187 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 21 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 22 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	10	426CPZ0177	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
13 426CPZ0180 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 14 426CPZ0181 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 15 426CPZ0182 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 16 426CPZ0183 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 17 426CPZ0184 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 18 426CPZ0185 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 19 426CPZ0186 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 20 426CPZ0187 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 21 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 22 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0193 H51UCF9	11	426CPZ0178	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
14 426CPZ0181 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 15 426CPZ0182 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 16 426CPZ0183 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 17 426CPZ0184 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 18 426CPZ0185 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 19 426CPZ0186 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 20 426CPZ0187 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 21 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 22 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0194 H51UCF9	12	426CPZ0179	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
15 426CPZ0182 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 16 426CPZ0183 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 17 426CPZ0184 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 18 426CPZ0185 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 19 426CPZ0186 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 20 426CPZ0187 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 21 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 22 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0194 H51UCF9	13	426CPZ0180	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
16 426CPZ0183 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 17 426CPZ0184 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 18 426CPZ0185 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 19 426CPZ0186 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 20 426CPZ0187 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 21 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 22 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0195 H51UCF9	14	426CPZ0181	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
17 426CPZ0184 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 18 426CPZ0185 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 19 426CPZ0186 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 20 426CPZ0187 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 21 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 22 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0198 H51UCF9	15	426CPZ0182	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
18 426CPZ0185 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 19 426CPZ0186 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 20 426CPZ0187 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 21 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 22 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0198 H51UCF9	16	426CPZ0183	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
19 426CPZ0186 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 20 426CPZ0187 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 21 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 22 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9	17	426CPZ0184	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
20 426CPZ0187 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 21 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 22 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9	18	426CPZ0185	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
21 426CPZ0188 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 22 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9	19	426CPZ0186	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
22 426CPZ0189 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 23 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	20	426CPZ0187	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
23 426CPZ0190 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	21	426CPZ0188	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
24 426CPZ0191 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	22	426CPZ0189	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
25 426CPZ0192 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	23	426CPZ0190	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
26 426CPZ0193 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	24	426CPZ0191	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
27 426CPZ0194 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	25	426CPZ0192	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
28 426CPZ0195 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	26	426CPZ0193	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
29 426CPZ0196 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 30 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	27	426CPZ0194	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
30 426CPZ0197 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	28	426CPZ0195	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
31 426CPZ0198 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	29	426CPZ0196	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
32 426CPZ0199 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	30	426CPZ0197	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
33 426CPZ0200 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	31	426CPZ0198	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
	32	426CPZ0199	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
	33	426CPZ0200	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
34 426CPZ0217 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	34	426CPZ0217	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016

			Tr.
426CPZ0218	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0219	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0220	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0221	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0222	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0223	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0224	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0225	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0226	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0227	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0228	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0229	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0230	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0231	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0232	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0233	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0234	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0235	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0236	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0237	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0238	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0239	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0240	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0241	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0242	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0243	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0244	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0245	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
	426CPZ0220 426CPZ0221 426CPZ0222 426CPZ0223 426CPZ0224 426CPZ0225 426CPZ0226 426CPZ0227 426CPZ0228 426CPZ0229 426CPZ0230 426CPZ0231 426CPZ0232 426CPZ0232 426CPZ0233 426CPZ0234 426CPZ0235 426CPZ0236 426CPZ0237 426CPZ0238 426CPZ0238 426CPZ0238 426CPZ0238 426CPZ0240 426CPZ0241 426CPZ0241	426CPZ0219 H51UCF9PW6AN 426CPZ0220 H51UCF9PW6AN 426CPZ0221 H51UCF9PW6AN 426CPZ0222 H51UCF9PW6AN 426CPZ0223 H51UCF9PW6AN 426CPZ0224 H51UCF9PW6AN 426CPZ0225 H51UCF9PW6AN 426CPZ0226 H51UCF9PW6AN 426CPZ0227 H51UCF9PW6AN 426CPZ0228 H51UCF9PW6AN 426CPZ0230 H51UCF9PW6AN 426CPZ0231 H51UCF9PW6AN 426CPZ0232 H51UCF9PW6AN 426CPZ0233 H51UCF9PW6AN 426CPZ0234 H51UCF9PW6AN 426CPZ0235 H51UCF9PW6AN 426CPZ0236 H51UCF9PW6AN 426CPZ0237 H51UCF9PW6AN 426CPZ0238 H51UCF9PW6AN 426CPZ0239 H51UCF9PW6AN 426CPZ0240 H51UCF9PW6AN 426CPZ0241 H51UCF9PW6AN 426CPZ0243 H51UCF9PW6AN 426CPZ0244 H51UCF9PW6AN 426CPZ0244 H51UCF9PW6AN 426CPZ0244 H51UCF9PW6AN	426CPZ0219 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0220 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0221 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0222 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0223 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0224 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0225 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0226 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0227 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0228 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0229 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0230 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0231 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0232 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0233 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0234 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0235 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0236 H51UCF9PW6AN

		-		
63	426CPZ0246	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
64	426CPZ0247	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
65	426CPZ0248	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
66	426CPZ0249	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
67	426CPZ0250	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
68	426CPZ0251	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
69	426CPZ0252	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
70	426CPZ0253	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
71	426CPZ0254	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
72	426CPZ0255	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
73	426CPZ0256	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
74	426CPZ0257	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
75	426CPZ0258	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
76	426CPZ0259	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
77	426CPZ0260	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
78	426CPZ0261	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
79	426CPZ0262	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
80	426CPZ0263	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
81	426CPZ0264	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
82	426CPZ0265	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
83	426CPZ0266	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
84	426CPZ0267	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
85	426CPZ0268	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
86	426CPZ0269	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
87	426CPZ0270	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
88	426CPZ0271	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
89	426CPZ0272	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
90	426CPZ0273	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016

91 426CPZ0274 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 92 426CPZ0275 H61UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 93 426CPZ0276 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 94 426CPZ0277 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 95 426CPZ0278 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 96 426CPZ0279 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 97 426CPZ0280 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 98 426CPZ0281 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 99 426CPZ0282 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 100 426CPZ0283 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 101 426CPZ0284 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 102 426CPZ0285 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 103 426CPZ0286 H51		1	T		1
93 426CPZ0276 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 94 426CPZ0277 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 95 426CPZ0278 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 96 426CPZ0279 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 97 426CPZ0280 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 98 426CPZ0281 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 99 426CPZ0282 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 100 426CPZ0283 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 101 426CPZ0284 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 102 426CPZ0285 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 103 426CPZ0286 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 104 426CPZ0287 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 105 426CPZ0288 H	91	426CPZ0274	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
94 426CPZ0277 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 95 426CPZ0278 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 96 426CPZ0279 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 97 426CPZ0280 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 98 426CPZ0281 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 100 426CPZ0282 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 100 426CPZ0283 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 101 426CPZ0284 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 102 426CPZ0285 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 103 426CPZ0286 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 104 426CPZ0287 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 105 426CPZ0288 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 106 426CPZ0289 <td< td=""><td>92</td><td>426CPZ0275</td><td>H51UCF9PW6AN</td><td>APX4000 7/800 Model 2</td><td>Dec 1 2016</td></td<>	92	426CPZ0275	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
95 426CPZ0278 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 96 426CPZ0279 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 97 426CPZ0280 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 98 426CPZ0281 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 99 426CPZ0282 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 100 426CPZ0283 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 101 426CPZ0284 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 102 426CPZ0285 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 103 426CPZ0286 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 104 426CPZ0287 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 105 426CPZ0288 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 107 426CPZ0289 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 108 426CPZ0291 <td< td=""><td>93</td><td>426CPZ0276</td><td>H51UCF9PW6AN</td><td>APX4000 7/800 Model 2</td><td>Dec 1 2016</td></td<>	93	426CPZ0276	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
96	94	426CPZ0277	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
97	95	426CPZ0278	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
98	96	426CPZ0279	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
99 426CPZ0282 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 100 426CPZ0283 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 101 426CPZ0284 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 102 426CPZ0285 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 103 426CPZ0286 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 104 426CPZ0287 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 105 426CPZ0288 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 106 426CPZ0288 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 107 426CPZ0289 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 108 426CPZ0290 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0291 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0292 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 110 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0295 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0309 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	97	426CPZ0280	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
100 426CPZ0283 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 101 426CPZ0284 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 102 426CPZ0285 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 103 426CPZ0286 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 104 426CPZ0287 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 105 426CPZ0288 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 106 426CPZ0289 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 107 426CPZ0290 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 108 426CPZ0291 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0292 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 110 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0308	98	426CPZ0281	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
101 426CPZ0284 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 102 426CPZ0285 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 103 426CPZ0286 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 104 426CPZ0287 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 105 426CPZ0288 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 106 426CPZ0289 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 107 426CPZ0290 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 108 426CPZ0291 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0292 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 110 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0308	99	426CPZ0282	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
102 426CPZ0285 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 103 426CPZ0286 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 104 426CPZ0287 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 105 426CPZ0288 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 106 426CPZ0289 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 107 426CPZ0290 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 108 426CPZ0291 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0292 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 110 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0309	100	426CPZ0283	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
103 426CPZ0286 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 104 426CPZ0287 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 105 426CPZ0288 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 106 426CPZ0289 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 107 426CPZ0290 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 108 426CPZ0291 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0292 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 110 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0305 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310	101	426CPZ0284	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
104 426CPZ0287 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 105 426CPZ0288 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 106 426CPZ0289 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 107 426CPZ0290 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 108 426CPZ0291 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0292 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 110 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0295 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310	102	426CPZ0285	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
105 426CPZ0288 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 106 426CPZ0289 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 107 426CPZ0290 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 108 426CPZ0291 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0292 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 110 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0295 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311	103	426CPZ0286	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
106 426CPZ0289 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 107 426CPZ0290 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 108 426CPZ0291 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0292 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 110 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0295 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0309 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	104	426CPZ0287	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
107 426CPZ0290 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 108 426CPZ0291 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0292 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 110 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0295 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0309 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	105	426CPZ0288	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
108 426CPZ0291 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 109 426CPZ0292 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 110 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0295 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0309 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	106	426CPZ0289	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
109 426CPZ0292 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 110 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0295 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0309 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	107	426CPZ0290	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
110 426CPZ0293 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0295 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0309 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	108	426CPZ0291	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
111 426CPZ0294 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 112 426CPZ0295 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0309 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	109	426CPZ0292	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
112 426CPZ0295 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 113 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0309 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	110	426CPZ0293	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
113 426CPZ0307 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0309 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	111	426CPZ0294	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
114 426CPZ0308 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 115 426CPZ0309 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	112	426CPZ0295	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
115 426CPZ0309 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	113	426CPZ0307	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
116 426CPZ0310 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016 117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	114	426CPZ0308	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
117 426CPZ0311 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	115	426CPZ0309	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
	116	426CPZ0310	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
118 426CPZ0312 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 2016	117	426CPZ0311	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
	118	426CPZ0312	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016

119	426CPZ0313	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
120	426CPZ0314	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
121	426CPZ0315	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
122	426CPZ0316	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
123	426CPZ0317	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
124	426CPZ0318	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
125	426CPZ0319	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
126	426CPZ0320	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
127	426CPZ0321	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
128	426CPZ0322	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
129	426CPZ0323	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
130	426CPZ0324	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
131	426CPZ0325	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
132	426CPZ0326	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
133	426CPZ0327	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
134	426CPZ0328	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
135	426CPZ0329	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
136	426CPZ0296	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
137	426CPZ0297	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
138	426CPZ0298	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
139	426CPZ0299	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
140	426CPZ0300	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
141	426CPZ0301	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
142	426CPZ0302	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
143	426CPZ0303	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
144	426CPZ0304	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
145	426CPZ0305	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
146	426CPZ0306	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016

		The state of the s		1
147	426CPZ0375	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
148	426CPZ0376	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
149	426CPZ0377	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
150	426CPZ0378	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
151	426CPZ0379	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
152	426CPZ0380	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
153	426CPZ0381	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
154	426CPZ0382	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
155	426CPZ0383	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
156	426CPZ0384	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
157	426CPZ0385	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
158	426CPZ0386	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
159	426CPZ0387	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
160	426CPZ0388	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
161	426CPZ0389	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
162	426CPZ0390	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
163	426CPZ0391	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
164	426CPZ0392	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
165	426CPZ0393	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
166	426CPZ0394	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
167	426CPZ0405	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
168	426CPZ0406	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
169	426CPZ0407	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
170	426CPZ0408	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
171	426CPZ0409	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
172	426CPZ0410	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
173	426CPZ0411	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
174	426CPZ0412	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016

		The state of the s		
175	426CPZ0413	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
176	426CPZ0414	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
177	426CPZ0415	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
178	426CPZ0416	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
179	426CPZ0417	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
180	426CPZ0418	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
181	426CPZ0419	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
182	426CPZ0420	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
183	426CPZ0421	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
184	426CPZ0422	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
185	426CPZ0423	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
186	426CPZ0424	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
187	426CPZ0425	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
188	426CPZ0426	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
189	426CPZ0427	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
190	426CPZ0428	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
191	426CPZ0429	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
192	426CPZ0430	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
193	426CPZ0431	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
194	426CPZ0432	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
195	426CPZ0433	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
196	426CPZ0434	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
197	426CPZ0435	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
198	426CPZ0436	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
199	426CPZ0437	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
200	426CPZ0438	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
201	426CPZ0439	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
202	426CPZ0440	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016

203 426CPZ0441 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20 204 426CPZ0442 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20 205 426CPZ0443 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20 206 426CPZ0444 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20 207 426CPZ0445 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16 16 16 16
205 426CPZ0443 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20 206 426CPZ0444 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16 16 16
206 426CPZ0444 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16 16
	16 16
207 426CPZ0445 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
208 426CPZ0446 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
209 426CPZ0447 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	
210 426CPZ0448 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
211 426CPZ0449 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
212 426CPZ0450 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
213 426CPZ0451 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
214 426CPZ0452 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
215 426CPZ0453 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
216 426CPZ0454 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
217 426CPZ0201 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
218 426CPZ0202 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
219 426CPZ0203 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
220 426CPZ0204 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
221 426CPZ0205 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
222 426CPZ0206 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
223 426CPZ0207 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
224 426CPZ0208 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
225 426CPZ0209 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
226 426CPZ0210 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
227 426CPZ0211 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
228 426CPZ0212 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
229 426CPZ0213 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16
230 426CPZ0214 H51UCF9PW6AN APX4000 7/800 Model 2 Dec 1 20	16

	The state of the s		
426CPZ0215	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0216	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0330	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0331	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0332	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0333	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0334	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0335	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0336	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0337	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0338	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0339	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0340	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0341	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0342	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0343	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0344	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0345	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0346	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0347	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0348	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0349	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0350	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0351	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0352	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0353	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0354	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
426CPZ0355	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
	426CPZ0330 426CPZ0331 426CPZ0332 426CPZ0333 426CPZ0334 426CPZ0335 426CPZ0336 426CPZ0337 426CPZ0339 426CPZ0340 426CPZ0341 426CPZ0342 426CPZ0342 426CPZ0344 426CPZ0345 426CPZ0345 426CPZ0345 426CPZ0346 426CPZ0347 426CPZ0348 426CPZ0349 426CPZ0350 426CPZ0351 426CPZ0353	426CPZ0216 H51UCF9PW6AN 426CPZ0330 H51UCF9PW6AN 426CPZ0331 H51UCF9PW6AN 426CPZ0332 H51UCF9PW6AN 426CPZ0333 H51UCF9PW6AN 426CPZ0334 H51UCF9PW6AN 426CPZ0335 H51UCF9PW6AN 426CPZ0336 H51UCF9PW6AN 426CPZ0337 H51UCF9PW6AN 426CPZ0338 H51UCF9PW6AN 426CPZ0340 H51UCF9PW6AN 426CPZ0341 H51UCF9PW6AN 426CPZ0342 H51UCF9PW6AN 426CPZ0343 H51UCF9PW6AN 426CPZ0344 H51UCF9PW6AN 426CPZ0345 H51UCF9PW6AN 426CPZ0346 H51UCF9PW6AN 426CPZ0347 H51UCF9PW6AN 426CPZ0349 H51UCF9PW6AN 426CPZ0349 H51UCF9PW6AN 426CPZ0350 H51UCF9PW6AN 426CPZ0351 H51UCF9PW6AN 426CPZ0353 H51UCF9PW6AN 426CPZ0353 H51UCF9PW6AN 426CPZ0353 H51UCF9PW6AN	426CPZ0216 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0330 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0331 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0332 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0333 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0334 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0335 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0336 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0337 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0338 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0339 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0340 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0341 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0342 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0343 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0344 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0345 H51UCF9PW6AN APX4000 7/800 Model 2 426CPZ0346 H51UCF9PW6AN

	Ī			,
259	426CPZ0356	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
260	426CPZ0357	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
261	426CPZ0358	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
262	426CPZ0359	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
263	426CPZ0360	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
264	426CPZ0361	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
265	426CPZ0362	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
266	426CPZ0363	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
267	426CPZ0364	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
268	426CPZ0365	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
269	426CPZ0366	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
270	426CPZ0367	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
271	426CPZ0368	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
272	426CPZ0369	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
273	426CPZ0370	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
274	426CPZ0371	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
275	426CPZ0372	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
276	426CPZ0373	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
277	426CPZ0374	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
278	426CPZ0455	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
279	426CPZ0456	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
280	426CPZ0457	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
281	426CPZ0458	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
282	426CPZ0459	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
283	426CPZ0460	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
284	426CPZ0461	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
285	426CPZ0462	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
286	426CPZ0463	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016

287	426CPZ0464	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
288	426CPZ0465	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
289	426CPZ0466	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
290	426CPZ0467	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
291	426CPZ0468	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
292	426CPZ0469	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
293	426CPZ0470	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
294	426CPZ0471	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
295	426CPZ0472	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
296	426CPZ0473	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
297	426CPZ0474	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
298	426CPZ0475	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
299	426CPZ0476	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
300	426CPZ0477	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
301	426CPZ0478	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
302	426CPZ0479	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
303	426CPZ0480	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
304	426CPZ0481	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
305	426CPZ0482	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
306	426CPZ0483	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
307	426CPZ0484	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
308	426CPZ0485	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
309	426CPZ0486	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
310	426CPZ0487	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
311	426CPZ0488	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
312	426CPZ0489	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
313	426CPZ0490	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
314	426CPZ0491	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016

315	426CPZ0492	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
316	426CPZ0493	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
317	426CPZ0494	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
318	426CPZ0495	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
319	426CPZ0496	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
320	426CPZ0497	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
321	426CPZ0498	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
322	426CPZ0499	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
323	426CPZ0500	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
324	426CPZ0501	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
325	426CPZ0502	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
326	426CPZ0503	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
327	426CPZ0504	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
328	426CPZ0395	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
329	426CPZ0396	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
330	426CPZ0397	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
331	426CPZ0398	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
332	426CPZ0399	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
333	426CPZ0400	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
334	426CPZ0401	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
335	426CPZ0402	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
336	426CPZ0403	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016
337	426CPZ0404	H51UCF9PW6AN	APX4000 7/800 Model 2	Dec 1 2016

City of Hollywood- Beach Safety

QTY	Serial Number	Model Number	Description	Warranty Expiration
1	756CQD0093	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
2	756CQD0094	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
3	756CQD0095	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016

Dec 1 2016 Dec 1 2016
Dec 1 2016
Dec 1 2016 Dec 1 2016 Dec 1 2016 Dec 1 2016
Dec 1 2016 Dec 1 2016 Dec 1 2016
Dec 1 2016 Dec 1 2016
Dec 1 2016
Dog 1 2016
Dec 1 2016

32	756CQD0139	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
33	756CQD0140	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
34	756CQD0141	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
35	756CQD0142	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
36	756CQD0143	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
37	756CQD0144	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
38	756CQD0145	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
39	756CQD0146	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
40	756CQD0147	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
41	756CQD0124	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
42	756CQD0125	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
43	756CQD0126	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016
44	756CQD0127	H98UCH9PW7AN	APX6000 700/800 Model 3.5	Dec 1 2016

Exhibit A

COVERED PRODUCTS, SUPPORT OPTIONS AND PRICING

MAINTENANCE AND SUPPORT AGREEMENT		<u>101</u> TERN	/I: <u>10/01/16-09/30/17</u>
CUSTOMER AGENCY	City of Hollywood	BILLING AGENCY	City of Hollywood
Address	2600 Hollywood Blvd	Address	2600 Hollywood Blvd
City, State, Zip	Hollywood, FL 33022	City, State, Zip	Hollywood, FL 33022
Contact Name	John Barletta	Contact Name	Accounts Payable
Telephone Number	954-921-3479	Telephone Number	

For support and updates on products below, please contact Motorola's Public Safety Application's Customer Support: (800) 323-9949 Option 2, Option 6, then select the corresponding prompt by product

Site Identification Numbers

Product Group	Site Identification Number	Phone Prompt
PremierCAD [™]	PSA382800_(CAD)	1
PremierMDC [™]	PSA382800_(PMDC)	3

Standard Services Include:

Customer Support Plan Virtual Private Network VPN Tool, if applicable

Case Management 24x7 On-site Support, if applicable Access to Users Group Site Third-party Vendor Coordination Software Releases, as defined

MOTOROLA SUPPORTED PRODUCTS

	MICTOROLA SUFFORTED PRODUC	13		
Product	Description	Technical Service Level	Qty	Term Fees
	CAD Workstation with Mapping - CAD, AWW, ATM		2	\$810.00
	CAD Workstation w/o Mapping - CAD, AWW		12	\$1,296.00
PremierCAD [™]	AWW Client License		43	
Premiercad	ATM Client License		22	\$34,465.00
	Open Query Client License		33	\$34,465.00
	TDD Interface	24x7	1	
Add-On	UDT License ¹	2471	1	\$1,217.00
PremierCAD TM	CAD Workstation w/o Mapping - CAD, AWW		1	\$65.00
PremierMDC™	PMDC Client License (501+ User Level)		274	\$21,410.00
Add-On PremierMDC [™]	PMDC Client License (501+ User Level) ²		5	\$354.00
	Host Server: Broward Co Motorola Solutions Suppo	rt Agreement# 113		
	PCAD, PMD	C Maintenance Su	btotal	\$59,617.00
	2.5% Multi-System Discount (based or	2 Motorola Subsys	stems)	-\$1,492.00
		PCAD Strategic Dis	scount	-\$82.00
	PCAD, P	MDC Maintenance	Total	\$58,043.00
Notes:				

Notes:

- 1) (1) UDT license purchased by Broward moved from Broward's M&SA# 113 to the City of Hollywood's M&SA 101 per Daniel Revis' request.
- 2) Total of (25) licenses purchased on FO# 0550146800001. Effective 10/01/10, 20 of the 25 licenses were moved from the City of Hollywood's M&SA# 101 to Broward's M&SA# 113 per Daniel Revis' request.

Exhibit A Continued

COVERED PRODUCTS, SUPPORT OPTIONS AND PRICING

MAINTENANCE AND SUPPORT AGREEMENT 101 TERM: 10/01/16-09/30/17

Optional Services Available:

24x7 Technical Support
Professional Services Upgrades*

Hardware Refresh*
Professional Services Consultation
Professional Services Training
*Require Multi-year Agreement

Users Conference Advance Purchase**
On-site Support Dedicated Resource

GeoFile Services Time and Materials Lifecycle Services*

**USERS CONFERENCE ATTENDANCE ADVANCE PURCHASE DETAILS			
Users Conference Attendance (\$2,650 per Attendee) Includes: Year 2017 Number Attendees 1			
 Registration fee Roundtrip travel for event (booked by Motorola) 			

- Hotel accommodations (booked by Customer Agency per Motorola website instructions)
- Ground Transportation (booked by Motorola)
- Daily meal allowance¹

OPTIONAL SUPPORT SERVICES

Service	Description	Qty	Term Fees
User Conference	2017 User Conference Attendee	1	\$2,650.00
Service Level	24x7 Technical Support	1	Included
		ΓΟΤΑL	\$2,650.00

SUPPORT FEES SUMMARY

Product	Service Level	Term Fees
PremierCAD [™] Software	- 24x7	\$37,853.00
PremierMDC [™] Software	24x7	\$21,764.00
M	ulti-System Discount – 2.5%	-\$1,492.00
PCAD Strategic Discount		-\$82.00
SUBTOTAL MOTOROLA SUPPORT		\$58,043.00
2017 User Conference Attendee		\$2,650.00
24x7 Technical Support		Included
SUBTOTAL OPTIONAL SUPPORT SERVICES		\$2,650.00
	GRAND TOTAL	\$60,693.00

¹ Daily meal allowance is determined by Motorola based on published guidelines. In no event will the amount provided exceed attendee's applicable Agency rules regarding meal expenses, provided the attendee or his/her agency notifies Motorola in advance of the conference of any restrictions, prohibitions or limitations that apply.

Exhibit B

CUSTOMER SUPPORT PLAN

MAINTENANCE AND SUPPORT AGREEMENT 101 TERM: 10/01/16-09/30/17

CUSTOMER: City of Hollywood

Introduction

Welcome to Motorola Customer Support. We appreciate your business and look forward to serving your needs on your Public Safety Applications (PSA) system.

The Customer Support Plan is designed to provide Motorola customers the details necessary for understanding Motorola overall support processes and policies as a compliment to the Motorola Maintenance and Support Agreement.

The Motorola Maintenance and Support Agreement is the legal and binding contractual terms for which services are provided under. Questions or concerns regarding your support plan can be directed to your Support Manager.

Below are the topics outlined in this Customer Support Plan:

- I. Service Offerings
- II. Accessing Customer Support
- III. Scope and Terms of Services
- IV. Severity Levels and Case Management
- V. Key Responsibilities
- VI. Customer Call Flow
- VII. Contact Information

I. Service Offerings

Motorola Customer Support organization includes a staff of Support Analysts who are managed by Motorola Customer Support Managers and are chartered with the direct front-line support of Motorola Customers. A Support Analyst is a system technologist responsible for providing direct or escalation support. A Support Analyst is sometimes referred to as a Customer Support Analyst ("CSA") or Technical Support Analyst ("TSA") or Technical Support Representative.

Motorola Support Organization offers a multi-layered approach to a total service solution. Levels of support are defined as follows:

Service Levels

Level 0	Logging, dispatching and tracking service requests
Level 1	Selected 1 st call support, triage and resolution
Level 2	Telephone and/or on-site support for normal technical requirements
Level 3	High-level technical support prior to Engineering escalation
Level 4	Engineering software code fixes and changes

Motorola provides to customers on an active Maintenance and Support Agreement defined services and Software Releases. Specific support definitions, offerings and customer responsibilities are detailed in Section 3 of the main body of the Maintenance and Support Agreement.

II. Accessing Customer Support

The Motorola Solutions System Support Center Operations

Motorola Public Safety Applications Technical Support personnel in cooperation with Motorola System Support Center ("SSC") provide the gateway to technical support for all of Motorola Public Safety Application systems. Accessing support through Motorola toll free 800 number, web ticketing or email ticketing ensures accurate case handling and tracking. The goal of the Support team and SSC is to make certain systems are restored and running at peak levels as quickly as possible. This is accomplished by obtaining accurate customer and problem details and by directing requests to the right support team in a timely manner.

The System Support Center offers total call management including:

- Single point of contact for Motorola service requests
- Logging, dispatching and tracking of service requests
- System capabilities to identify pending cases and automatically escalate to management
- Database and customer profile management
- Standard reports with on-demand distribution
- Case notification

Motorola System Support Center operates 24 hours a day, 7 days a week, 365 days a year. That means you can call us anytime. Support Center personnel enter requests for service, technical assistance, or telephone messages into a database system. Every time you call us, we log information about your request into the tracking system so that the information is available for reference and analysis to better serve your future service needs. Another benefit of logging every service request is that Motorola and customers can track the progress from initial contact to final resolution.

There are three options for accessing Support at Motorola:

- 1. Motorola System Support Center Toll Free Number
- 2. eCase Management through Motorola On-Line
- 3. Email Case Ticketing

Option 1 - Call Motorola Solutions System Support Center

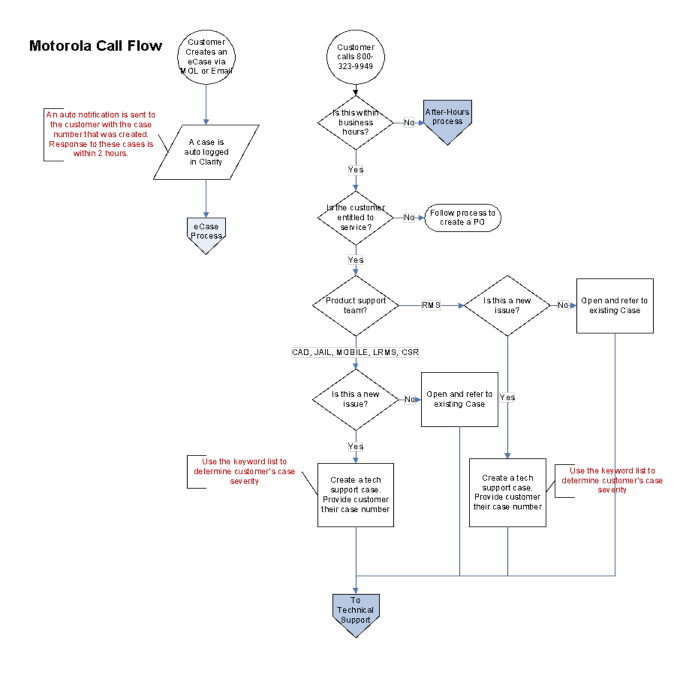
Call Motorola Solutions Toll free 800-323-9949

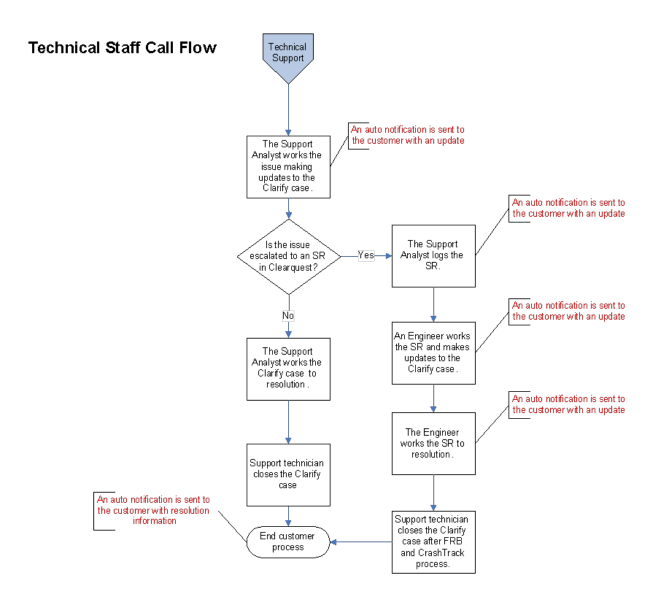
- Select from the auto attendant as follows:
 - Option 2 Technical Support of Infrastructure Products
 - Then select **Option 6** Public Safety Applications
 - Next select the appropriate system type option
 - 1. CAD
 - 2. RMS, Records
 - 3. Mobile Applications
 - 4. Jail Management Systems
 - 5. Law Records (LRMS)
 - 6. Customer Service Request System (CSR)
 - 0. All Other Applications

Upon contact with the SSC personnel, you will provide the name and phone number for Customer contact and your agency and product specific Site Identification Number. Providing a brief problem description will assist in defining the severity level and determine proper case routing to the appropriate Motorola

Technical Support Team Member. A unique tracking number will be provided to your agency for future reference.

Generally customers calling the toll-free 800 number will access Public Safety Applications technical support directly. For heavy call times or after hours the caller will be directed to Motorola System Support Call Center Operations. Once the logging process is complete customers are transferred directly to a Technical Support Analyst 24/7/365.





How to Obtain Technical Support for Products

Action / Response

Step 1. Call the Motorola Solutions System Support Center 1-800-323-9949

Step 2. Select option 2 (Technical Support)

Step 3. Select option 6 (Public Safety Applications)

Step 4. Select product specific option

Step 5. Provide Site Identification Number (See Covered Products Exhibit for your agency's

Site Identification Numbers)

	one Number of problem system problem determined at time of call ble for call back
--	---

Step 7. Case Number Generated	Caller will receive a Case number for tracking the service request.		
Check Status	The caller may check the status of a Case at any time by calling the System Support Center at 1-800-323-9949 and following steps 2-4 above and providing the case number.		
Case Assignment	The Customer Support Representative will determine a course of action and assign the Case to the appropriate group.		
Standard Response Time	RESPONSESee Section III for Severity Level definitionsSeverity 1:1 hourSeverity 2:3 business hoursSeverity 3:6 business hoursSeverity 4:2 business days		

Step 8. Notification of CASE All Activity	Case Notifications are available for up to 4 persons. Notifications are sent via pager or email when any of the following events occur on a Case: Open, Assigned, Site Arrival, Deferred or Closure. To request case notifications, please contact your Support Manager.
Notification of CASE Open/Close Activity	Case Notifications are available for up to 4 persons. Notifications are sent via pager or email when any of the following events occur on a Case: Open or Closure. To request case notifications, please contact your Support Manager.

Option 2 - Submit a ticket via eCase Management from Motorola On-Line

Motorola On-Line eCase Management provides a fast, intuitive, and efficient interface for Technical Case Management that allows customers to open, update, and view the status of their cases on the web.

Setting Up a Motorola Solutions On-Line Account

To set up a Motorola Solutions On-Line account, please visit https://businessonline.motorolasolutions.com and follow the directions on the link for "Sign Up Now."

A User ID and Password are not required for setting up your account. After accessing the link above, indicate in the "Additional Information" field you are a **Public Safety** customer seeking access to **eCase Management.** Once you submit your request, you will receive a confirmation email indicating receipt and including additional details about the Motorola Solutions On-Line account set up. In approximately 4-5 business days an additional email will be sent which includes details about your On-Line account.

Accessing the Technical Case Management web site

Once you have set up your agency's Motorola On-Line Account, to access the site simply log onto Motorola at businessonline.motorolasolutions.com with your user ID and password, click on the Contact Us Open Case, and select System Support Issue from the Issue Type drop-down.

Primary Features of On-Line Technical Case Management

Motorola customers have three main functions available through Motorola On-Line to manage their cases:

- A. Open new cases
- B. Search for existing cases and view details of the existing case
- C. Update existing cases by adding notes
 - A. Open a New Case
 - 1. Log into Motorola Solutions On-Line
 - 2. Click on the "Case Mgmt" Open Case



3. Select the Reason Code = **System Support Issue** (and the page will automatically reload)

Open Case Welcome to the Open Request Screen. From here, you may open a request which will be tracked and routed to the proper Motorola Employees. To permanently change your email address or phone number, you must go to the Motorola Membership Site Contact Name: PSA Customer WebID Contact Phone: 8008140601 Contact Email: PT1728@MOTOROLASOLUTIONS,COM Reason: System Support Issue Title: System Support Please Specify Site: Case Type: Please Specify Severity: Please Specify ▼ System: Please Specify Description: 4. Fill in the Case Title (description of request) and choose the applicable Site (which are listed alphabetically) Choose case type Technical Support, Severity Level and Public Safety Applications System 6. Fill in a detailed description of your issue 7. Click "Create Case"

Open Case		
Welcome to the Op Employees.	pen Request Screen. From here, you may open a request which will be tracked and routed to the proper Motorola	
Γο permanently ch	ange your email address or phone number, you must go to the Motorola Membership Site	
Contact Name:	PSA Customer WebID	
Contact Phone:	8008140601	
Contact Email:	PT1728@MOTOROLASOLUTIONS,COM	
Reason:	System Support Issue ▼	
Title:		
System Support Site:	Please Specify ▼	
Case Type:	Please Specify ▼	
Severity:	Please Specify ▼	
System:	Please Specify ▼	
Description:		
	Create Case	
	Create case	

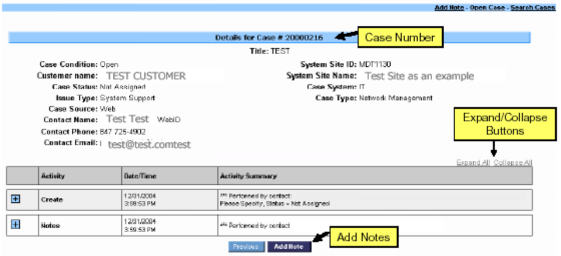
- 8. eCase Management will give immediate confirmation of case number (new case numbers are 8 digits long), Note: The confirmation screen includes "expand all" and "collapse all" buttons for case notes.
- B. Search for an Existing Case
 - Log into Motorola On-Line
 - 2. Click on the "Case Mgmt" Search Case
 - 3. Enter the exact case number or enter search criteria to find a range of tickets
 - 4. Click "Got To" or "Search"





C. Update an Existing Case

1. You can also add notes after submitting your case, by clicking on the "Add Notes" button

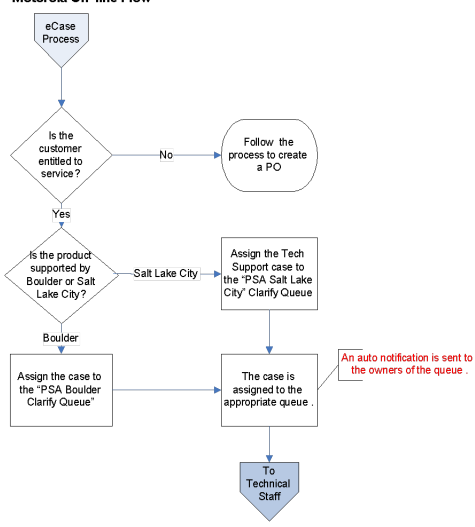


Motorola Solutions On-Line Support

- 1. Motorola does not recommend using this tool for opening Severity 1 or 2 cases. For any critical issues, customers should contact the System Support Center by calling 800-323-9949 and following the appropriate prompts.
- 2. The same guidelines would apply to updating cases with critical information. Any critical updates should be reported directly to Support at 800-323-9949.
- When updating case notes, please provide contact information, which includes phone number, email, etc.
- 4. For questions on Motorola On-Line eCase Management or Support, please contact the Motorola Online Helpdesk at 800-814-0601.

Requirements for effective usage: Browser: Internet Explorer 5.0 or greater Valid MOL user ID and Password

Motorola On -line Flow



Option 3 - Submit a ticket via Email Case Management

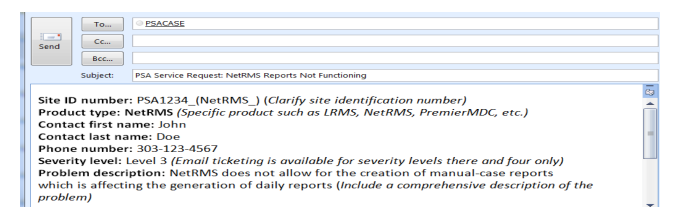
An alternative Customer Support tool is available for PSA customers. Along with the toll-free phone number and Motorola Online, customers can request technical support by email. For many customers who use their PDA as a means to open cases, email ticketing provides additional flexibility for initiating cases.

To ensure proper case management and contractual response, email ticketing is only available for severity levels three and four. In order to properly process a ticket via email, the message must be formatted exactly as described below:

- 1. Address your email to PSACASE@motorolasolutions.com
- 2. Type **PSA Service Request** and a brief description of the system issue in the Subject line of the e-mail message. This will become the case title
- 3. Type **Site ID** = followed by the site identification number of the system location
- 4. Type **Product Type**= followed by the product family type. Choose from the following list:
 - CAD (OR FRIENDS OF CAD, such as AWW, ATM, AVL and UDT)
 - CSR (CUSTOMER SERVICE REQUEST)
 - INFOTRAK, LRMS
 - JAIL MANAGEMENT (OFFENDERTRAK)
 - MOBILE APPLICATIONS (PMDC, AIRMOBILE, TXMESSENGER)
 - NETRMS
- 5. Type **Contact First Name** = followed by your first name or the name of the person you would like support personnel to contact
- 6. Type **Contact Last Name** = followed by your last name or the name of the person you would like support personnel to contact.
- 7. Type **Phone Number =** followed by the area code and phone number where the contact person may be reached
- 8. Type **Severity Level** = followed by either severity level 3 or 4. All severity level one or two cases must be opened via the toll-free PSA customer support number
- 9. Type Problem Description = followed by a comprehensive description of the problem
- 10. Send the message to us. You will receive an email with your case number for future reference.

If an email response is not received, or if you need to open a severity level one or two case, please contact the PSA Customer Support at 1 800-323-9949 for further assistance.

SAMPLE Email Ticket Formatting:



III. SCOPE AND TERM OF SERVICES

- 3.1. In accordance with the provisions of this Agreement and in consideration of the payment by Customer of the price for the Services, Motorola will provide to the Customer the Services as described in this Maintenance and Support Agreement and as indicated in the Covered Products, Support Options and Pricing Exhibit. Services will apply only to the Products described in the Covered Products Exhibit.
- 3.2. Unless the Covered Products, Support Options and Pricing Exhibit expressly provides to the contrary, the term of this Agreement is One (1) year, beginning on the Start Date. Following the initial term period, this Maintenance and Support Agreement will automatically renew upon the anniversary date for successive one (1) year periods unless either party notifies the other of its intention to not renew the Agreement (in whole or part) not less than thirty (30) days before the anniversary date or requests an alternate term or this Agreement is terminated for default by a party.
- 3.3. This Agreement covers all copies of the specified Products listed in the Covered Products, Support Options and Pricing Exhibit that are licensed by Motorola to the Customer. If the price for Services is based upon a per unit fee, such price will be calculated on the total number of units of the Products that are licensed to Customer as of the beginning of the maintenance and support period. If, during a maintenance and support period, Customer acquires additional Products that will be covered by this Agreement, the price for maintenance and support services for the additional Products will be calculated and added to the total price either (1) if and when the maintenance and support period is renewed or (2) immediately when Customer acquires additional Products, as determined by Motorola. Motorola may adjust the price of the maintenance and support services at the time of a renewal if it provides to Customer notice of the price adjustment at least forty-five (45) days before the expiration of the maintenance and support period. If Customer notifies Motorola of its intention not to renew this Agreement as permitted by Section 3.2 and later wishes to reinstate this Agreement, it may do so with Motorola's consent provided (a) Customer pays to Motorola the amount that it would have paid if Customer had kept this Agreement current, (b) Customer ensures that all applicable Equipment is in good operating conditions at the time of reinstatement, and (c) all copies of the specified Software listed in the Description of Covered Products are covered.
- 3.4. When Motorola performs Services at the location of installed Products, Customer agrees to provide to Motorola, at no charge, a non-hazardous environment for work with shelter, heat, light, and power, and with full and free access to the covered Products. Customer will provide all information pertaining to the hardware and software with which the Products are interfacing to enable Motorola to perform its obligations under this Agreement.
- 3.5. All Customer requests for covered Services will be made initially with the call intake center identified in the Covered Products, Support Options and Pricing Exhibit.
- 3.6. Motorola will provide to the Customer Technical Support Services and Releases as follows:
- 3.6.1. Motorola will provide Technical Support Services and correction of Residual Errors during the PPM in accordance with the Exhibits. The level of Technical Support depends upon the Customer's selection as indicated in the Covered Products, Support Options and Pricing Exhibit. Any Technical Support Services that are performed by Motorola outside the contracted PPM and any Residual Error corrections that are outside the scope will be billed at the then current hourly rates. The objective of Technical Support Services will be to investigate specifics about the functioning of covered Products and to determine whether there is a defect in the Product. Technical Support Services will not be used in lieu of training on the covered Products.

- 3.6.2. Unless the Covered Products, Support Options and Pricing Exhibit expressly provides to the contrary. Motorola will provide to Customer without additional license fees an available Supplemental or Standard Release after receipt of a request from Customer. In addition, Motorola will provide to Customer, remote and/or onsite Services to implement Standard and Supplemental Releases as part of the Maintenance Services. The decision as to whether a Release will be implemented remotely or onsite will be at the Motorola's sole discretion. In such instances when by Motorola's determination implementation requires customization above standard implementation or when training is required in connection with a Supplemental or Standard Release. Motorola will determine the fees associated with the customization or training and provide a quote for Services at the time of Customer request. Customer must pay for any necessary Equipment or third party Software associated with third party implementation provided by Motorola in connection with such Supplemental or Standard Release. Motorola will provide onsite resources to implement third party Equipment as a part of the Maintenance Services when the third party Equipment is purchased as a part of the requested Upgrade. Additionally, Motorola will provide Services to implement Upgrades for components of CAD (Including but not limited to UDT, OQ, AWW, ATM) systems at no additional charge when these components are either part of a CAD Standard or Supplemental Release Upgrade or the components can be implemented remotely by Motorola's standards. Customer must pay for onsite implementation fees associated with CAD component Upgrades that are independent of a Standard or Supplemental CAD Release. Motorola will provide a quote for CAD component onsite implementation upon Customer's request. Any Services will be performed in accordance with a mutually agreed schedule. This paragraph expressly excludes Product Release versions, such as Motorola's PremierOne Product, as stated in section 3.6.3 of this Agreement. Some upgrades will require additional fee based products, services or training as part of an Upgrade.
- 3.6.3. Motorola will provide to Customer an available Product Release after receipt of a request from Customer, but Customer must pay for all additional license fees, any installation or other services, and any necessary Equipment provided by Motorola in connection with such Product Release. Motorola's duty as described in this paragraph is contingent upon Customer's then-current installation at the time of Customer's request being within two (2) Standard Release versions of the new Standard Release available for general release. Any services will be performed in accordance with a mutually agreed schedule.
- 3.6.4 Along with maintenance Software Releases, Motorola will make available new purchasable products, features and modules which are separate and distinct from the mainstream PremierOne line of Products. Newly released Products may have PremierOne as a pre-requisite and/or share some portion of the PremierOne code base. Customers are not entitled to these products, features and modules, or upgrades to them within this Maintenance and Support Agreement, if they have not purchased the required licenses.
- 3.6.5. As part of the Software development process Motorola makes every reasonable effort to lessen impact to customer operations. Any change to existing functionality is done after thorough review of customer feedback and with announcement of said change. When it's not technically feasible to meet a particular requirement Motorola will proactively communicate the changes. Beyond these efforts Motorola does not warrant that a Release will meet Customer's particular requirement, be uninterrupted or error-free, be backward compatible, or that all errors will be corrected. Errors addressed as part of the Software Release will be corrected. Full compatibility of a Release with the capabilities and functions of earlier versions of the Software may not be technically feasible. If it is technically feasible, Motorola will make available services to integrate these capabilities and functions to the updated or upgraded version of the Software, which services may be fee based.
- 3.6.6. Except as provided in Section 3.6.6, Motorola's responsibilities under this Agreement to provide Technical Support Services will be limited to the current Standard Release plus the two (2) prior Standard Releases (collectively referred to in this section as "Covered Standard Releases").

72

Notwithstanding the preceding sentence, Motorola will provide Technical Support Services for a Severity Level 1 or 2 error concerning a Standard Release that precedes the Covered Standard Releases unless such error has been corrected by a Covered Standard Release (in which case Customer will need to have the Standard Release that fixes the reported error installed or terminate this Agreement as to the applicable Software).

- 3.6.7. Motorola's responsibilities under this Agreement to provide Technical Support Services will be limited to the current Standard Release concerning the following Software: Customer Service Request, Case Management, Integration Framework, and Integration Framework Express.
- 3.7. The Maintenance and Support Services described in this Agreement are the only covered services. Unless Optional Technical Support Services are purchased, these Services specifically exclude and Motorola will not be responsible for:
- 3.7.1. Any service work required due to incorrect or faulty operational conditions, including but not limited to Equipment not connected directly to an electric surge protector, or not properly maintained in accordance with the manufacturer's guidelines.
- 3.7.2. The repair or replacement of Products or parts resulting from failure of the Customer's facilities, Customer's personal property and/or devices connected to the System (or interconnected to devices) whether or not installed by Motorola's representatives.
- 3.7.3. The repair or replacement of Equipment that has become defective or damaged due to physical or chemical misuse or abuse, Customer's negligence, or from causes such as lightning, power surges, or liquids.
- 3.7.4. Any transmission medium, such as telephone lines, computer networks, or the worldwide web, or for Equipment malfunction caused by such transmission medium.
 - 3.7.5. Accessories, custom or Special Products; modified units; or modified Software.
- 3.7.6. The repair or replacement of parts resulting from the tampering by persons unauthorized by Motorola or the failure of the System due to extraordinary uses.
- 3.7.7. Operation and/or functionality of Customer's personal property, equipment, and/or peripherals and any application software not provided by Motorola.
- 3.7.8. Services for any replacement of Products or parts directly related to the removal, relocation, or reinstallation of the System or any System component.
- 3.7.9. Services to diagnose technical issues caused by the installation of unauthorized components or misuse of the System.
- 3.7.10. Services to diagnose malfunctions or inoperability of the Software caused by changes, additions, enhancements, or modifications in the Customer's platform or in the Software.
- 3.7.11. Services to correct errors found to be caused by Customer-supplied data, machines, or operator failure.
- 3.7.12. Operational supplies, including but not limited to, printer paper, printer ribbons, toner, photographic paper, magnetic tapes and any supplies in addition to that delivered with the System; battery replacement for uninterruptible power supply (UPS); office furniture including chairs or workstations.

- 3.7.13. Third-party software unless specifically listed on the Covered Products Exhibit.
- 3.7.14. Support of any interface(s) beyond Motorola-provided port or cable, or any services that are necessary because third party hardware, software or supplies fail to conform to the specifications concerning the Products.
- 3.7.15. Services related to customer's failure to back up its data or failure to use a UPS system to protect against power interruptions.
- 3.7.16. Any design consultation such as, but not limited to, configuration analysis, consultation with Customer's third-party provider(s), and System analysis for modifications or Upgrades or Updates which are not directly related to a Residual Error report.
- 3.8. The Customer hereby agrees to:
- 3.8.1. Maintain any and all electrical and physical environments in accordance with the System manufacturer's specifications.
- 3.8.2. Provide standard industry precautions (e.g. back-up files) ensuring database security, per Motorola's recommended backup procedures.
- 3.8.3. Ensure System accessibility, which includes physical access to buildings as well as remote electronic access. Remote access can be stipulated and scheduled with the Customer; however, remote access is required and will not be substituted with on-site visits if access is not allowed or available.
- 3.8.4. Appoint one or more qualified employees to perform System Administration duties, including acting as a primary point of contact to Motorola's Technical Support organization for reporting and verifying problems and performing System backup. At least one member of the System Administrators group must have completed Motorola's End-User training and System Administrator training (if available). The combined skills of this System Administrators group includes proficiency with: the Products, the system platform upon which the Products operate, the operating system, database administration, network capabilities such as backing up, updating, adding, and deleting System and user information, and the client, server and stand alone personal computer hardware. The System Administrator will follow the Residual Error reporting process described herein and make all reasonable efforts to duplicate and verify problems and assign a Severity Level according to definitions provided herein. Customer agrees to use reasonable efforts to ensure that all problems are reported and verified by the System Administrator before reporting them to Motorola. Customer will assist Motorola in determining that errors are not the product of the operation of an external system, data links between system, or network administration issues. If a Severity Level 1 or 2 Residual Error occurs, any Customer representative may contact Motorola's Customer Support by telephone, but the System Administrator must follow up with Motorola's Customer Support as soon as practical thereafter.
- 3.9. In performing repairs under this Agreement, Motorola may use parts that are not newly manufactured but which are warranted to be equivalent to new in performance. Parts replaced by Motorola will become Motorola's property.
- 3.10 Customer will permit and cooperate with Motorola so that Motorola may periodically conduct audits of Customer's records and operations pertinent to the Services, Products, and usage of application and data base management software. If the results of any such audit indicate that price has been understated, Motorola may correct the price and immediately invoice Customer for the difference (as well as any unpaid but owing license fees).

- 3.11. If Customer replaces, upgrades, or modifies equipment, or replaces, upgrades, or modifies hardware or software that interfaces with the covered Products, Motorola will have the right to adjust the price for the Services to the appropriate current price for the new configuration.
- 3.12 Customer agrees not to attempt or apply any update(s), alteration(s), or change(s) to the database software without the prior approval of Motorola.

IV. Severity Levels and Case Management

Motorola services and response times are based on the severity levels of the error a customer is experiencing as defined below. This method of response allows Motorola to prioritize its resources for availability on our customer's more severe service needs. Severity level response time defines the actions that will be taken by Motorola Support and Engineering teams. Due to the urgency involved in some service cases, Motorola will make every reasonable effort to provide a temporary or work around solution (On Demand). When a permanent solution is developed and certified through testing, it will be incorporated in to the applicable On Demand, Cumulative Update, Supplemental, or Standard Release.

SEVERITY LEVEL	DEFINITION	RESPONSE TIME
1	Total System Failure - occurs when the System is not functioning and there is no workaround; such as a Central Server is down or when the workflow of an entire agency is not functioning. This level is meant to represent a major issue that results in an unusable System, Subsystem, Product, or critical features. No work around or immediate solution is available.	Telephone conference within 1 Hour of initial voice notification
2	Critical Failure - Critical process failure occurs when a crucial element in the System that does not prohibit continuance of basic operations is not functioning and there is usually no suitable workaround. Note that this may not be applicable to intermittent problems. This level is meant to represent a moderate issue that limits a Customer's normal use of the System, Subsystem, Product or major non-critical features.	Telephone conference within 3 Business Hours of initial voice notification during normal business hours
3	Non-Critical Failure - Non-Critical part or component failure occurs when a System component is not functioning, but the System is still useable for its intended purpose, or there is a reasonable workaround. This level is meant to represent a minor issue that does not preclude use of the System, Subsystem, Product, or critical features.	Telephone conference within 6 Business Hours of initial notification during normal business hours
4	Inconvenience - An inconvenience occurs when System causes a minor disruption in the way tasks are performed but does not stop workflow. This level is meant to represent very minor issues, such as cosmetic issues, documentation errors, general usage questions, and product or System Update requests.	Telephone conference within 2 Standard Business Days of initial notification

Incoming cases are automatically assigned an initial **Severity Level** of **3**, unless otherwise indicated or determined at the time the case is logged. When escalation is required, Motorola adheres to strict policy dictated by the level of problem severity.

Severity Level One Escalation

Once an issue is escalated to Engineering, the following table is used as an Engineering resolution guideline for standard product problems.

Escalation Policy- Severity Level 1			
CRITICAL	ACTION	RESPONSIBILITY	
0 Hours	Initial service request is placed. Support Analyst begins working on problem and verifies / determines severity level.	Support Analyst	
2 Hours	If a resolution is not identified within this timeframe, SA escalates to the Customer Support Manager who assigns additional resources. Email notification to Director of Customer Support and Director of System Integration.	Support Analyst	
4 Hours	If a resolution is not identified within this timeframe, Customer Support Manager escalates to the Director of Customer Support and Director of System Integration to assign additional resources. Email notification to Vice President of System Integration and Vice President Customer Support.	Support Manager Director of Customer Support	
8 Hours	If a resolution is not identified within this timeframe, Director of Customer Support escalates to Vice President of System Integration, Vice President of Support, and Account Team.	• • • • • • • • • • • • • • • • • • • •	
12 Hours	If a resolution is not identified within this timeframe, Director of Customer Support escalates to Vice President of System Integration, Vice President of Support, and Account Team, Senior Vice President's of Operations, System Integration, Customer Support and Engineering.	Support Operations	

All **Severity Level 1** problems will be transferred or dispatched immediately to the assigned Motorola technical support representative, to include notification to Motorola management 24x7. All other severity level problems logged after business hours will be dispatched the next business morning.

- 4.1 <u>Reporting a Problem</u>. Customer will assign an initial Severity Level for each error reported, either verbally or in writing, based upon the definitions listed above. Because of the urgency involved, Severity Level 1 or 2 problems must be reported verbally to the Motorola call incoming center. Motorola will notify the Customer if Motorola makes any changes in Severity Level (up or down) of any Customer-reported problem.
- 4.2 Motorola will use best efforts to provide Customer with a resolution for Severity 1 and Severity 2 issues within a reasonable time and in accordance with the assigned Severity Level when Customer allows timely access to the System and Motorola diagnostics indicate that a Residual Error is present in the Software. Should Customer report an error that Motorola cannot reproduce, Motorola may enable a detail error capture/logging process to monitor the System. If Motorola is unable to correct the reported Residual Error within a reasonable time, Motorola will escalate its procedure and assign such personnel or designee to correct such Residual Error promptly. Should Motorola, in its sole discretion, determine that such Residual Error is not present in its Release, Motorola will verify: (a) the Software operates in conformity to the System Specifications, (b) the Software is being used in a manner for which it was intended or designed, and (c) the Software is used only with approved hardware or software.

4.3 <u>Error Correction Status Report</u>. Motorola will provide verbal status reports on Severity Level 1 and 2 Residual Errors. Written status reports on outstanding Residual Errors will be provided to System Administrator on a monthly basis.

V. Key Responsibilities

5.1 Motorola Responsibilities

- 5.1.1 <u>Support on Motorola Software</u>. Motorola will provide any required software fixes in the form of either a "patch" or in an On Demand, Cumulative Update, Supplemental or Standard Release.
- 5.1.2 <u>Motorola Response</u>. Motorola will provide telephone and on-site response to Central Site, defined as the Customer's primary data processing facility, and Remote Site, defined as any site outside the Central Site, as shown in the Covered Products, Support Options and Pricing Exhibit.
- 5.1.3 **Remote Installation**. At Customer's request, Motorola will provide remote installation advice or assistance for Updates.
- 5.1.4 <u>Software Release Compatibility</u>. At Customer's request, Motorola will provide: (a) current list of compatible hardware operating system releases, if applicable; and (b) a list of Motorola Software Cumulative Updates, Supplemental, or Standard Releases.
- 5.1.5 <u>Customer Notifications</u>. Motorola will provide access to (a) Field Changes; (b) Customer Alert Bulletins; and (c) Hardware and Firmware Updates, as released and if applicable.
- 5.1.6 On-Site Software Correction. Unless otherwise stated herein, all suspected Residual Errors will be investigated and corrected from Motorola facilities. Motorola will decide whether on-site correction of any Residual Error is required and will take appropriate action.
- 5.1.7 On-site Product Technical Support Services. Motorola will furnish labor and parts required due to normal wear to restore the Equipment to good operating condition. Customer will provide on-site hardware service or is responsible for purchasing on-going maintenance for Third Party on-site hardware support.
- 5.1.8 Principle Period of Maintenance. At Customer's request, Motorola will provide continuous effort to repair a reported problem beyond the PPM per the customer selected service level, provided Customer gives Motorola access to the Equipment before the end of the PPM, Motorola will extend a two (2) hour grace period beyond PPM at no charge. Following this grace period, any additional support will be invoiced on a time and material basis at Motorola then current rates for Professional Services.
- 5.1.9 Compliance to Local, County, State and/or Federal Mandated Changes. (Applies to Software and interfaces to those Products) Unless otherwise stated herein, compliance to local, county, state and/or federally mandated changes, including but not limited to NCIC and state interfaces are not part of the covered Services. Federal and State mandated changes for IBR and UCR are included in Motorola's standard maintenance offering.
- 5.1.10 Anti-virus Software. At Customer's request, Motorola will make every reasonable effort to test and verify specific anti-virus, anti-worm, or anti-hacker patches against a replication of Customer's application. Motorola will respond to any reported problem as an escalated support call.
- 5.1.11 <u>Account Reviews</u>. Upon request, Motorola will provide annual account reviews to include (a) service history of site; (b) downtime analysis; and (c) service trend analysis.

- 5.1.12 **Reports**. Service history reports and notifications are available from the Motorola call tracking system. If you are interested in obtaining access to service history reports and ticketing notifications, inquire with your Technical Support Representative.
- 5.1.13 <u>Maintenance Contract Administration</u>. Motorola's Maintenance Contracts Business manages the maintenance agreement following the warranty term that may be included in the purchase of a Motorola system.

Approximately four months prior to the expiration of the warranty period, a Motorola Customer Support Manager will contact you to discuss the options available for your specific site. The terms of the agreement can be customized to your agency's budgetary requirements and cycle. Motorola offers various levels of support to meet an agency's requirements, for example:

- Telephone, VPN support for software fixes
- Varying hours of coverage
- Third party vendor services
- On-site services
- Users Conference
- Professional Services

5.2 Customer Responsibilities

- 5.2.1 <u>Initiate Service Request Cases</u>. Contact Motorola through authorized tools and processes outlined in the Motorola Maintenance and Support Agreement Customer Support Plan Exhibit to initiate technical support request case.
- 5.2.2 <u>Assess Severity Level</u>. Assist in assessing the correct severity level per the severity level definitions found in the Customer Support Plan Exhibit.
- 5.2.3 <u>Escalate Appropriately</u>. Contact Motorola to add information or make changes to existing technical support cases, or escalate service requests to Motorola management. Motorola Services management contact information provided in the Customer Support Plan Exhibit.
- 5.2.4 <u>Support on Hardware</u>. Customer will provide all on-site hardware service or is responsible for purchasing on-going maintenance for 3rd party on-site hardware support. Third party support on some system components may be available through Motorola Maintenance and Support Agreement. Customer will contact the appropriate vendor directly for parts and hardware service if not purchased through the Motorola Maintenance and Support Agreement.
- 5.2.5 <u>VPN connectivity</u>. Provide VPN connectivity and telephone access to Motorola personnel.
- 5.2.6 **Anti-virus software.** Run installed anti-virus software.
- 5.2.7 <u>Software Release Compatibility</u>. At Customer's request, Motorola will provide: (a) current list of compatible hardware operating system releases, if applicable; and (b) a list of Motorola Software Cumulative Updates, Supplemental, or Standard Releases.
- 5.2.8 <u>Trouble Report Form</u> To better assist us in gathering details for analyzing and repairing your system errors, Motorola has created the Trouble Report Form (page 21). Completion of this form by the customer is voluntary.

The Trouble Report form helps Motorola Technical Support reduce errors by increasing the understanding of the problem description definition. It may also improve repair time by understanding the probability of repeat errors. Additionally, should escalation to

Motorola Engineering team be required, information gathered on this form will aid by potentially avoiding the wait associated with error reoccurrence.

Information customers provide on the Trouble Report form will assist Motorola Support team in expediting and troubleshooting the issue. Your assistance in providing the information is appreciated. Once you complete the form, please e-mail or fax this form to the Technical Support Representative assigned to work on the issue reported.

Trouble Report Form

Agency Name:	Motorola Case		
Contact Name:	Number: E-mail Address:		
Contact Phone:	Contact Fax:		
Severity Level:	CAD Correction#:		
Subject:			
Product/Version:			
Problem Description:	Please ensure that the description provided is as detailed as possible. Including accurate details, helps Motorola to resolve the issue promptly and successfully. Please be sensitive to the use of verbiage that is specific to your agency or area of the country. Full understanding of the facts on a reported issue increases Motorola probability of locating a root cause and achieving a timely resolution.		
Steps to Duplicate:	Motorola understands that duplication is not always easy. However, if yo providing us with the detailed keystrokes will greatly improve our ability t unable to duplicate the issue on demand, providing us with detailed step greatly help.	o correct the issue in question. When	
Step One:	greatly major		
Step Two:			
Step Three:			
Step Four:			
Step Five:			
Step Six:			
Step Seven:			
Additional Steps:			
Expected Results:			
Actual Results:			
Configuration Checked:			

VI. Customer Call Flow

To Be Provided By Customer

VII. Contact Information

Motorola Contacts

CONTACT	PHONE NUMBER
Motorola Solutions System Support Center	(800) 393-9949
Linda Hudson Senior Manager, Technical Support Linda.Hudson@motorolasolutions.com	(303) 527-4017 - office
Phillip Askey Tier 2 - Technical Support Manager P.Askey@motorolasolutions.com	(720) 565-4764 - office
Jeff Dolph Tier 1 - Technical Support Manager JeffDolph@motorolasolutions.com	(303) 527-4038 - office (303) 319-8935 - mobile
Wayne Parent Technical Support Lead – Records Applications Wayne.Parent@motorolasolutions.com	(801) 234-9971 - mobile
Tanya Mansell Customer Service Manager tanyamansell@motorolasolutions.com	(949) 716-8884 - office

Customer Contacts (to be provided by Customer)

Customer Agency Name: Address: City, State and Zip:			
Billing Contact Name: Phone No: Email:			
Backup System Administrator N Phone No: Email:	ame:		
Service Escalations Contact Nar Title: Phone No: Email:	ne:		

Exhibit C LABOR RATES

MAINTENANCE AND SUPPORT AGREEMENT 101 TERM: 10/01/16-09/30/17

CUSTOMER: <u>City of Hollywood</u>

The following are Motorola's current labor rates, subject to an annual change.

The following rates apply to Customers with a current, active Maintenance and Support Agreement. Billable rates apply to services provided outside of the scope of the Maintenance and Support Agreement and outside the selected Service Level PPM:

SERVICE HOURS	LABOR RATES
8 a.m5 p.m. M-F (local time)	\$223 per hour, 2 hours minimum
After 5 p.m., Saturday, Sunday, Motorola Holidays	\$334 per hour, 2 hours minimum

The following rates apply to Customers without a current, active Maintenance and Support Agreement and apply to services available on a Time and Material basis:

SERVICE HOURS	LABOR RATES
8 a.m5 p.m. M-F (local time)	\$446 per hour, 2 hours minimum
After 5 p.m., Saturday, Sunday, Motorola Holidays	\$668 per hour, 2 hours minimum

Above rates reflect labor rate only. Additional fees for on-site travel expenses, third party expenses and /or materials will be quoted at the time of customer request for services.